MODIFICATION HISTORY

MODEL NAME: KDL-V26/V32/V40XBR1

SERVICE MANUAL

PARTS No.: 9-878-341-02

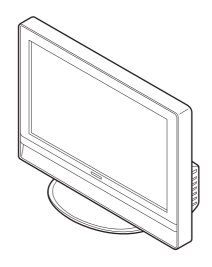
* Blue characters are linking.

No.	DATA	CONTENTS
1.0	2005. 8	Issued
1.1	2005. 9	Section 5. EXPLODED VIEWS
		Addition of parts manufacturing location.
		(P. 5-2, P. 5-6, P. 5-8, P. 5-14, P. 5-15, P. 5-16)

KDL-V26XBR1/V32XBR1/V40XBR1

SERVICE MANUAL

US Model Canadian Model



MIX5 CHASSIS

SPECIFICATIONS

Television system:

American TV standard Channel coverage:

VHF: 2-13/UHF: 14-69/CATV: 1-125

Antenna:

75-ohm external terminal for VHF/UHF

Screen size (measured diagonally):

KDL-V26XBR1: 26 inches KDL-V32XBR1: 32 inches KDL-V40XBR1: 40 inches

Panel System:

LCD (Liquid Crystal Display) Panel

Display resolution (horizontal \times vertical):

 $1,366 \text{ pixels} \times 768 \text{ lines}$

VIDEO IN 1/2/3:

S VIDEO (4-pin mini DIN):

Y: 1.0 Vp-p, 75 ohms unbalanced, sync negative

C: 0.286 Vp-p (Burst signal), 75 ohms

VIDEO: 1 Vp-p, 75 ohms unbalanced, sync negative

AUDIO: 500 mVrms (100% modulation) Impedance: 47 kilohms

HD/DVD IN 4/5:

Y PB/CB PR/CR (Component Video):

Y: 1.0 Vp-p, 75 ohms unbalanced, sync negative

PB/CB:0.7 Vp-p, 75 ohms PR/CR:0.7 Vp-p, 75 ohms

Signal format: 480i, 480p, 720p, 1080i

AUDIO: 500 mVrms (100% modulation)

Impedance: 47 kilohms

HDMI IN 6:

HDMI: Video: 480i, 480p, 720p, 1080i

Audio: Two channel linear PCM 32, 44.1 and

48 kHz, 16, 20 and 24 bits

AUDIO: 500 mVrms (100% modulation)

Impedance: 47 kilohms

AUDIO OUT:

500 mVrms (100% modulation)

More than 1 Vrms at the maximum volume setting (Variable)

More than 500 mVrms (Fixed)

PC IN 7:

D-sub 15-pin, analog RGB, 0.7 Vp-p, 75 ohms, positive See the PC Input Signal Reference Chart on page 89.

PC AUDIO INPUT:

Stereo mini jack, 0.5 Vrms, 1 kilohm

Headphones:

Stereo mini jack Impedance: 16 ohms

Speaker:

Woofer: $4.0 \times 10 \text{ cm } (4 \text{ inches}) (2)$ Tweeter: $\phi 4.0 \text{ cm } (1 \text{ }^{5}/8 \text{ inches}) (2)$

Speaker output:

13 W + 13 W



Power requirement:

120-240 V AC, 50/60 Hz

Power consumption:

In use: KDL-V26XBR1: 140 W

KDL-V32XBR1: 166 W KDL-V40XBR1: 240 W

In standby: KDL-V26XBR1: Less than 0.15 W KDL-V32XBR1: Less than 0.15 W

KDL-V32ABR1: Less than 0.15 W KDL-V40XBR1: Less than 0.15 W

Dimensions (W/H/D):

KDL-V26XBR1: (with stand) 674.8 $\,\upsilon511.5\,\,\upsilon308.2\;mm$

 $(26^{5/8} \times 20^{1/4} \times 12^{1/4} \text{ inches})$

(without stand) $674.8 \times 472.7 \times 103 \text{ mm}$

 $(26^{5}/8 \times 18^{5}/8 \times 4^{1}/8 \text{ inches})$

KDL-V32XBR1: (with stand) $808 \times 587.8 \times 308.2 \text{ mm}$ $(31^{-7}/8 \times 23^{-1}/4 \times 12^{-1}/4 \text{ inches})$

(without stand) $808 \times 549.4 \times 110.5 \text{ mm}$

 $(31^{7}/8 \times 21^{3}/4 \times 4^{3}/8 \text{ inches})$

KDL-V40XBR1: (with stand) $1014.4 \times 722.7 \times 370.3$ mm

 $(40 \times 28^{-1}/2 \times 14^{-5}/8 \text{ inches})$ (without stand) $1014.4 \times 683.3 \times 121.3 \text{ mm}$

 $(40 \times 27 \times 4^{7}/8 \text{ inches})$

Mass:

KDL-V26XBR1: (with stand) 18.5 kg (40 lb. 13 oz.)

(without stand) 14.5 kg (32 lb.)

KDL-V32XBR1: (with stand) 23.7 kg (52 lb. 4 oz.) (without stand) 19.7 kg (43 lb. 7 oz.)

KDL-V40XBR1: (with stand) 34.3 kg (75 lb. 10 oz.)

(without stand) 28.1 kg (62 lb.)

Supplied accessories:

Remote control RM-YD002 (1)

Size AA batteries (2)

AC power cord (1)

HD15-HD15 cable (ferrite core attached) (1)

Support belt (1), securing screw (1) and wood screw (1)

Cable holder (1)

Coaxial cable (1)

PC Audio cable holder (1)

Operating Instructions (1)

Quick Setup Guide (1)

Product Registration Card (1)

Warranty Card (1)

Optional accessories:

HDMI cable

HDMI-to-DVI cable

Component video cable

S VIDEO cable

A/V cable

Audio cable

Optical cable

Control S cable: RK-G69

Wall-Mount Bracket: SU-WL31(KDL-V26XBR1/KDL-

V32XBR1)

SU-PW2 (KDL-V40XBR1)

The availability of optional accessories depends on stock.

Design and specifications are subject to change without notice.

WARNINGS AND CAUTIONS

CAUTION

These servicing instructions are for use by qualified service personnel only To reduce the risk of electric shock, do not perform any servicing other than that contained in the operating instructions unless you are qualified to do so.

WARNING!!

An isolation transformer should be used during any service to avoid possible shock hazard, because of live chassis. The chassis of this receiver is directly connected to the ac power line.

⚠ SAFETY-RELATED COMPONENT WARNING!!

Components identified by shading and \triangle mark on the schematic diagrams, exploded views, and in the parts list are critical for safe operation. Replace these components with Sony parts whose part numbers appear as shown in this manual or in supplements published by Sony. Circuit adjustments that are critical for safe operation are identified in this manual. Follow these procedures whenever critical components are replaced or improper operation is suspected.

ATTENTION!!

Ces instructions de service sont à l'usage du personnel de service qualifié seulement. Pour prévenir le risque de choc électrique, ne pas faire l'entretien autre que celui contenu dans le Mode d'emploi à moins que vous soyez qualifié faire ainsi.

Afin d'eviter tout risque d'electrocution provenant d'un chássis sous tension, un transformateur d'isolement doit etre utilisé lors de tout dépannage. Le chássis de ce récepteur est directement raccordé à l'alimentation du secteur

⚠ ATTENTION AUX COMPOSANTS RELATIFS A LA SECURITE!!

Les composants identifies par une trame et par une marque \triangle sur les schemas de principe, les vues explosees et les listes de pieces sont d'une importance critique pour la securite du fonctionnement. Ne les remplacer que par des composants Sony dont le numero de piece est indique dans le present manuel ou dans des supplements publies par Sony. Les reglages de circuit dont l'importance est critique pour la securite du fonctionnement sont identifies dans le present manuel. Suivre ces procedures lors de chaque remplacement de composants critiques, ou lorsqu'un mauvais fonctionnement suspecte.

SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- 2. Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement.
- 6. Check the line cords for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC Leakage. Check leakage as described right.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microamperes). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOMs that are suitable. Nearly all battery operated digital multimeters that have a 2 V AC range are suitable. (See Fig. A)

WARNING!!

SAFETY-RELATED COMPONENT WARNING!!
COMPONENTS IDENTIFIED BY SHADING AND MARK A
ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS
AND IN THE PARTS LIST ARE CRITICAL FOR SAFE
OPERATION. REPLACE THESE COMPONENTS WITH
SONY PARTS WHOSE PART NUMBERS APPEAR AS
SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE
CRITICAL FOR SAFE OPERATION ARE IDENTIFIED IN
THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR
IMPROPER OPERATION IS SUSPECTED.

AVERTISSEMENT!! ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÉS PAR UNE TRAME ET UNE MARQUE! SONT CRITIQUES POUR LA SÉCURITÉ. NE LES REMPLACER QUE PAR UNE PIÈCE PORTANT LE NUMÉRO SPECIFIÉ. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT SONT IDENTIFIÉS DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS DE CHAQUE REMPLACEMENT DE COMPOSANTS CRITIQUES, OU LORSQU'UN MAUVAIS FONCTIONNEMENT EST SUSPECTÉ.

TABLE OF CONTENTS

1.	SELF-DIAGNOSIS FUNCTION 1-1	4.	DIAGRAMS	. 4-1
	1-1. LED BLINKING PATTERNS AND		4-1. BLOCK DIAGRAMS	. 4-1
	MONITORING ITEMS 1-1		(1) AL (1/3), H8 and HPC Boards	. 4-1
			(2) AL (2/3), H6 and H7 Boards	. 4-2
2.	DISASSEMBLY 2-1		(3) AL (3/3) Boards	. 4-3
	2-1. KDL-V26XBR1/V32XBR1 2-1		(4) B (1/2) Board	. 4-4
	2-1-1. REAR CABINET ASSY REMOVAL 2-1		(5) B (2/2) Board	
	2-1-2. STAND ASSY REMOVAL 2-1		(6) QM Board	
	2-1-3. FAN AND FRAME REMOVAL (Illustration are		(7) QT and QU Boards	
	created based on KDL-V26XBR1) 2-2		(8) P Board	4-8
	2-1-4. H6 BOARD REMOVAL 2-3		(9) K Board	4-9
	2-1-5. H8 BOARD REMOVAL (Illustration are created		(10) GI1 Board (KDL-V26/V32XBR1 ONLY)	. 4-10
	based on KLV-V26XBR1) 2-3		(11) GI2 Board (KDL-V40XBR1 ONLY)	. 4-11
	2-1-6. HPC BOARD REMOVAL 2-4		4-2. FRAME DIAGRAMS	. 4-12
	2-1-7. QU BOARD REMOVAL 2-4		4-3. CIRCUIT BOARDS LOCATION	. 4-13
	2-1-8. B AND QM BOARDS REMOVAL 2-5		4-3-1. KDL-V26XBR1/V32XBR1	. 4-13
	2-1-9. QT BOARD REMOVAL 2-6		4-3-2. KDL-V40XBR1	. 4-13
	2-1-10. K BOARD REMOVAL 2-6		4-4. SCHEMATIC DIAGRAMS AND PRINTED)
	2-1-11. P BOARD REMOVAL 2-7		WIRING BOARDS	. 4-13
	2-1-12. GI1 BOARD REMOVAL (Illustration are created		(1) Schematic Diagrams of QT Board	. 4-14
	based on KDL-V26XBR1)2-7		(2) Schematic Diagram of QU Board	. 4-17
	2-1-13. H7 BOARD AND SPEAKER REMOVAL		(3) Schematic Diagram of K Board	. 4-18
	(Illustration are created based on KDL-V26XBR1) 2-8		(4) Schematic Diagram of H6 Board	. 4-20
	2-1-14. LCD PANEL REMOVAL (Illustration are created		(5) Schematic Diagram of H7 Board	. 4-21
	based on KDL-V26XBR1) 2-9		(6) Schematic Diagram of H8 Board	. 4-22
	2-2. KDL-V40XBR1 2-10		(7) Schematic Diagram of GI1 Board	
	2-2-1. REAR CABINET ASSY REMOVAL 2-10		(KDL-V26/V32XBR1 ONLY)	. 4-23
	2-2-2. STAND ASSY REMOVAL 2-10		(8) Schematic Diagrams of GI2 Board	
	2-2-3. FAN AND ARM REMOVAL 2-11		(KDL-V40XBR1 ONLY)	. 4-25
	2-2-4. H8 BOARD REMOVAL 2-11		4-5. SEMICONDUCTORS	. 4-28
	2-2-5. HPC BOARD REMOVAL 2-12			
	2-2-6. QU BOARD REMOVAL 2-12	5.	EXPLODED VIEWS	. 5-1
	2-2-7. B AND QM BOARDS REMOVAL 2-13		5-1. KDL-V26XBR1/V32XBR1	. 5-2
	2-2-8. QT BOARD REMOVAL 2-14		5-1-1. REAR CABINET ASSY AND STAND ASSY	. 5-2
	2-2-9. K BOARD REMOVAL 2-14		5-1-2. FAN BLOCK AND FRAME	. 5-3
	2-2-10. P BOARD REMOVAL 2-15		5-1-3. CHASSIS-1	. 5-4
	2-2-11. GI2 BOARD REMOVAL 2-15		5-1-4. CHASSIS-2	. 5-5
	2-2-12. H6 BOARD REMOVAL 2-16		5-1-5. CHASSIS-3	. 5-6
	2-2-13. H7 BOARD AND SPEAKER REMOVAL 2-16		5-1-6. BEZEL ASSY LCD PANEL	. 5-7
	2-2-14. LCD BOARD REMOVAL 2-17		5-2. KDL-V40XBR1	. 5-8
			5-2-1. REAR CABINET ASSY AND STAND ASSY	. 5-8
3.8	SERVICE MODE 3-1		5-2-2. FAN BLOCK AND ARM	. 5-9
	3-1. DISPLAYING SERVICE MENU 3-1		5-2-3. CHASSIS-1	. 5-10
	3-2. ADJUSTMENT USING THE SERVICE MENU 3-1		5-2-4. CHASSIS-2	. 5-11
			5-2-5. CHASSIS-3	. 5-12
			5-2-6. BEZEL ASSY AND LCD PANEL	. 5-13
			5-3. PACKING MATERIALS (KDL-V26XBR1)	. 5-14
			5-4. PACKING MATERIALS (KDL-V32XBR1)	. 5-15
			5-5. PACKING MATERIALS (KDL-V40XBR1)	. 5-16
		6	ELECTRICAL PARTS LIST	6-1
		٥.		. J-1

SECTION 1 SELF-DIAGNOSIS FUNCTION

1-1. LED BLINKING PATTERNS AND MONITORING ITEMS

- (1) The following table shows LED blinking patterns to be used for reporting causes in the case of safety shutdown.
- (2) Since the TV set is provided with many failure items, causes of shutdown can be identified by the following blinking patterns.

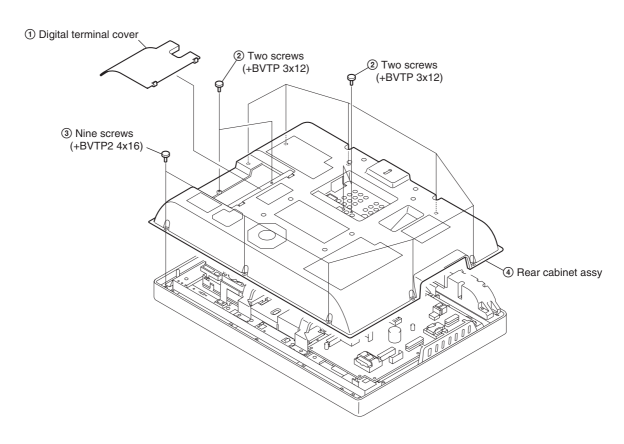
• MIX-U/C Self-Diagnosis Functions

LED blinking times	Item	Abbreviation	Description	Detection location
2 Abnormal inner temperature		Panel TEMP ERR	Panel module overheating detected.	Communication between LM75 and I2C
3	+B power OVP	+B_OVP	6.5V (inverter power) overvoltage detected.	Unregulated 6.5V line
4	4 Fan error		Malfunction of any fan detected	Return voltage from fan (L/H detected by the circuit)
6	Low B power error	LowB_ERR	Power low of main power supply (for set's load) detected.	10.5V line
7	Speaker protection	Audio_Prot	Amplifier output error (short-circuit, no power supply to K board) detected.	K board
8	Digital power OVP	D_OVP	Overvoltage for T-CON detected.	Panel 5V
		B_LIGHT _ERR	Inverter error detected.	Panel module (inverter with power supply)

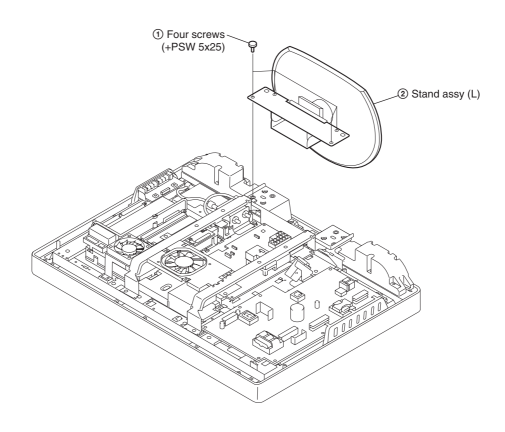
SECTION 2 DISASSEMBLY

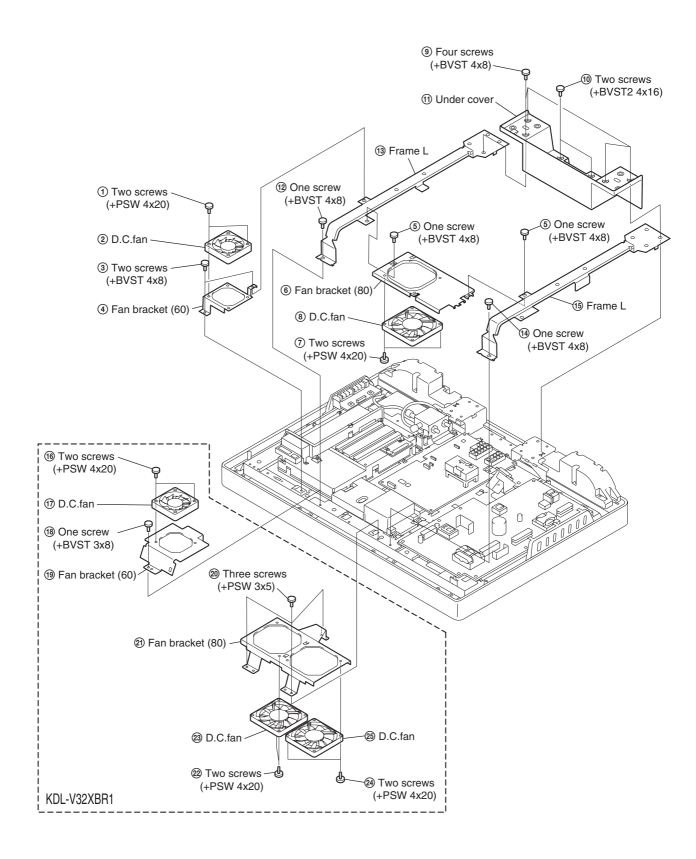
2-1. KDL-V26XBR1/V32XBR1

2-1-1. REAR CABINET ASSY REMOVAL

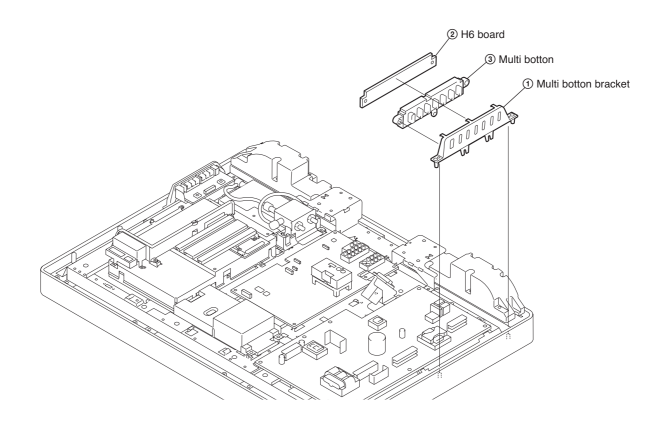


2-1-2. STAND ASSY REMOVAL

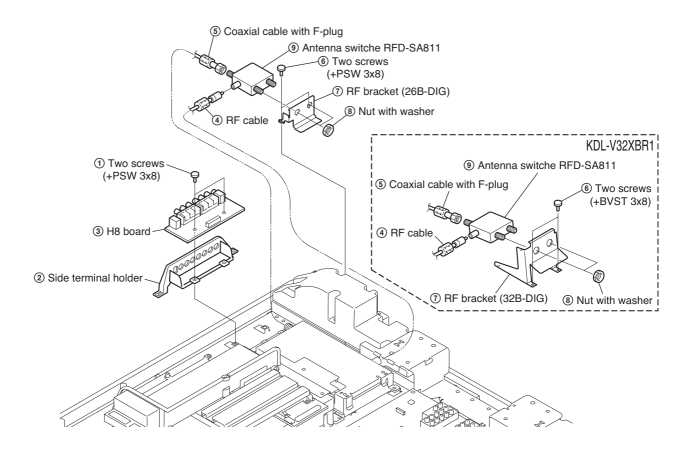




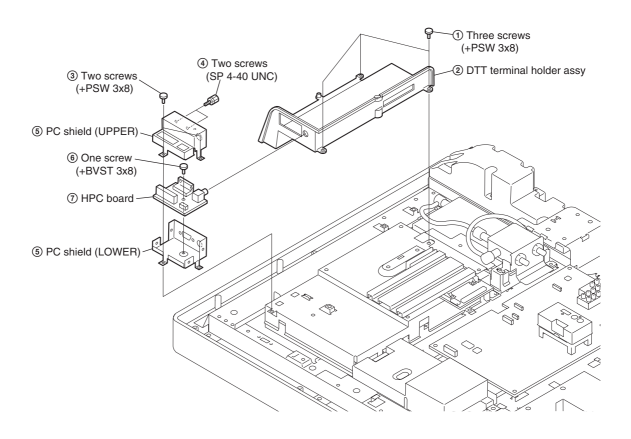
KDL-V26XBR1/V32XBR1 2-1-4. H6 BOARD REMOVAL



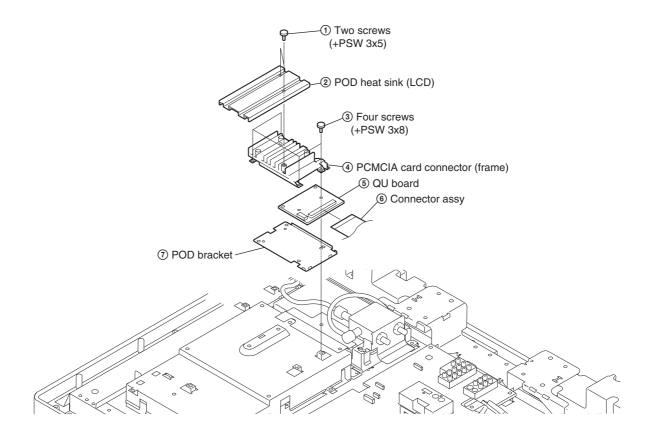
2-1-5. H8 BOARD REMOVAL (Illustration are created based on KDL-V26XBR1)



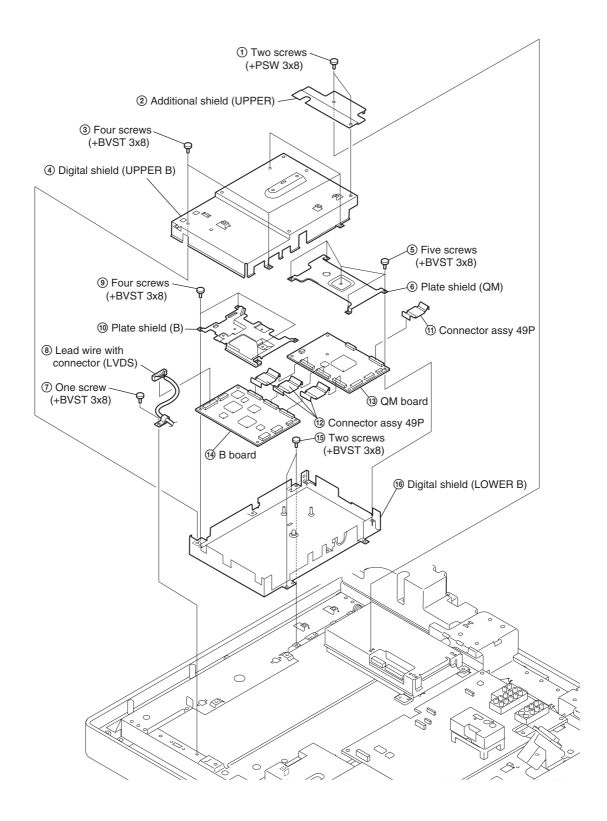
KDL-V26XBR1/V32XBR1 2-1-6. HPC BOARD REMOVAL



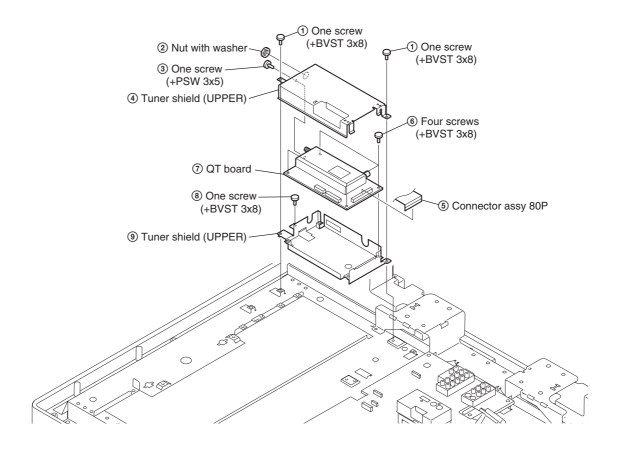
2-1-7. QU BOARD REMOVAL



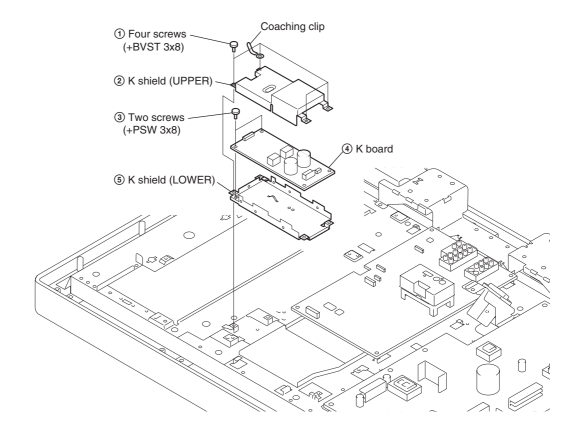
KDL-V26XBR1/V32XBR1 2-1-8. B AND QM BOARDS REMOVAL



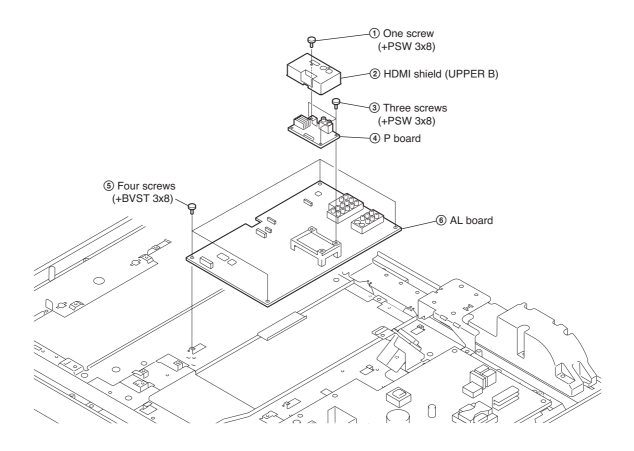
KDL-V26XBR1/V32XBR1 2-1-9. QT BOARD REMOVAL



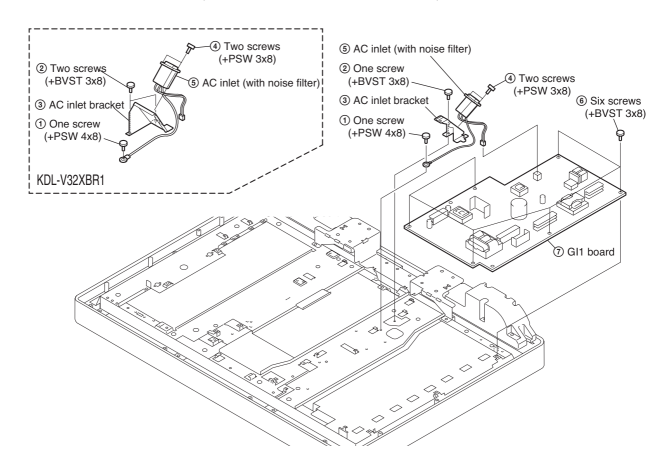
2-1-10. K BOARD REMOVAL



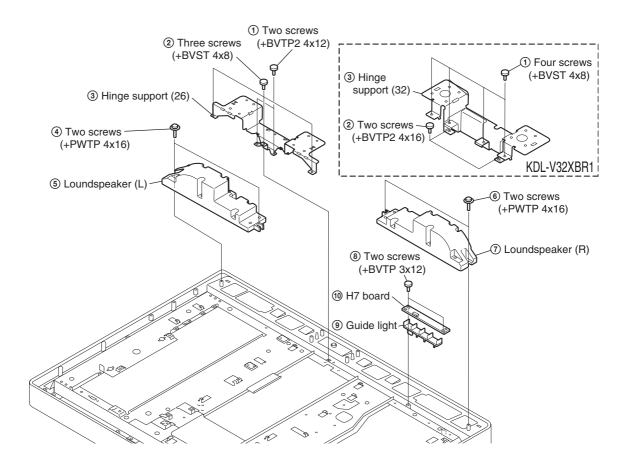
KDL-V26XBR1/V32XBR1 2-1-11. P BOARD REMOVAL

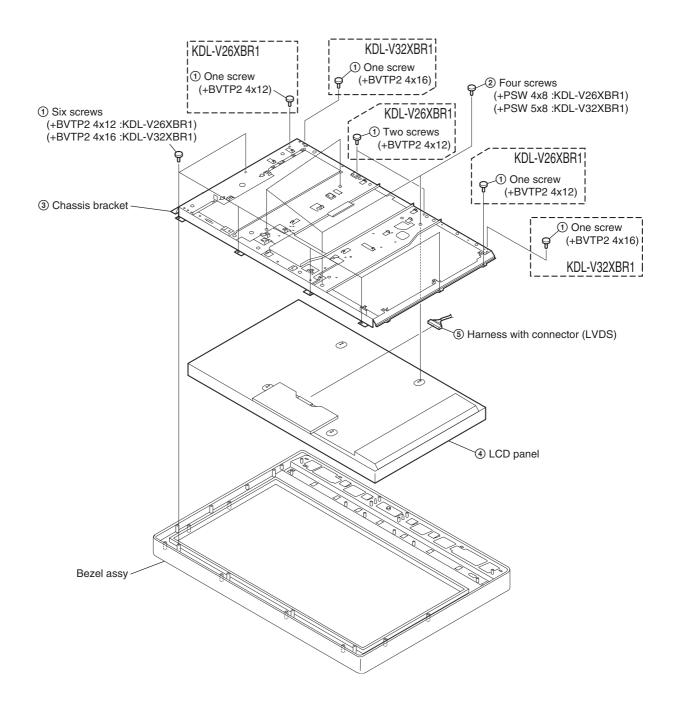


2-1-12. GI1 BOARD REMOVAL (Illustration are created based on KDL-V26XBR1)



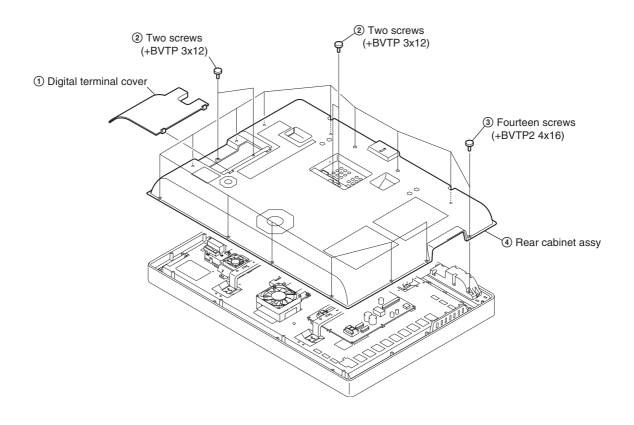
2-1-13. H7 BOARD AND SPEAKER REMOVAL (Illustration are created based on KDL-V26XBR1)



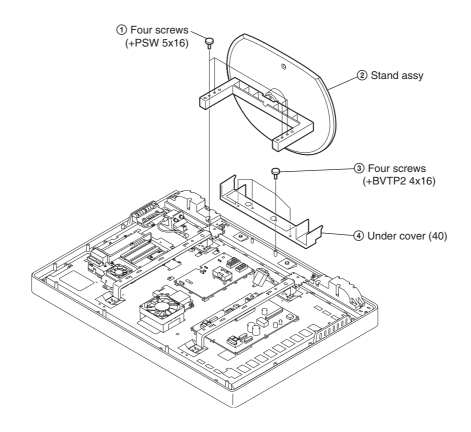


2-2. KDL-V40XBR1

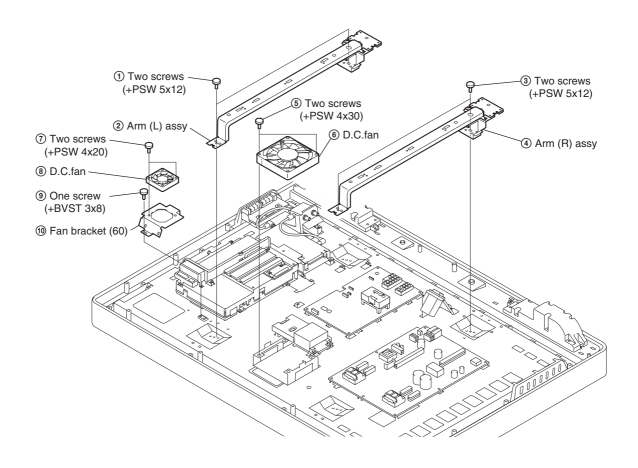
2-2-1. REAR CABINET ASSY REMOVAL



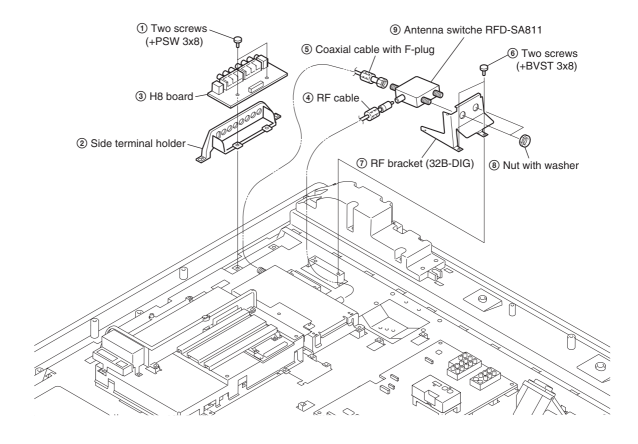
2-2-2. STAND ASSY REMOVAL



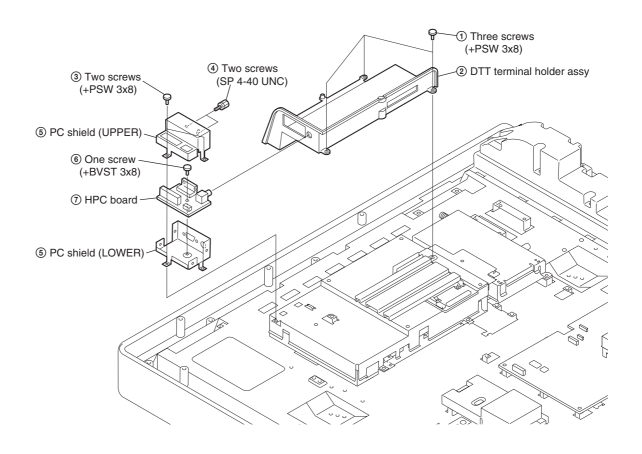
KDL-V40XBR1 2-2-3. FAN AND ARM REMOVAL



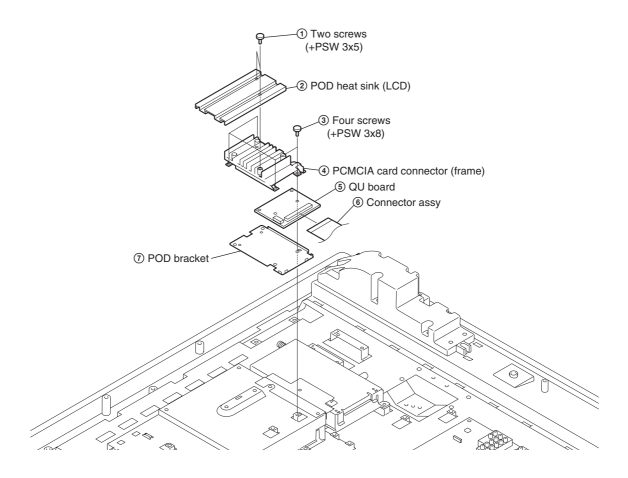
2-2-4. H8 BOARD REMOVAL



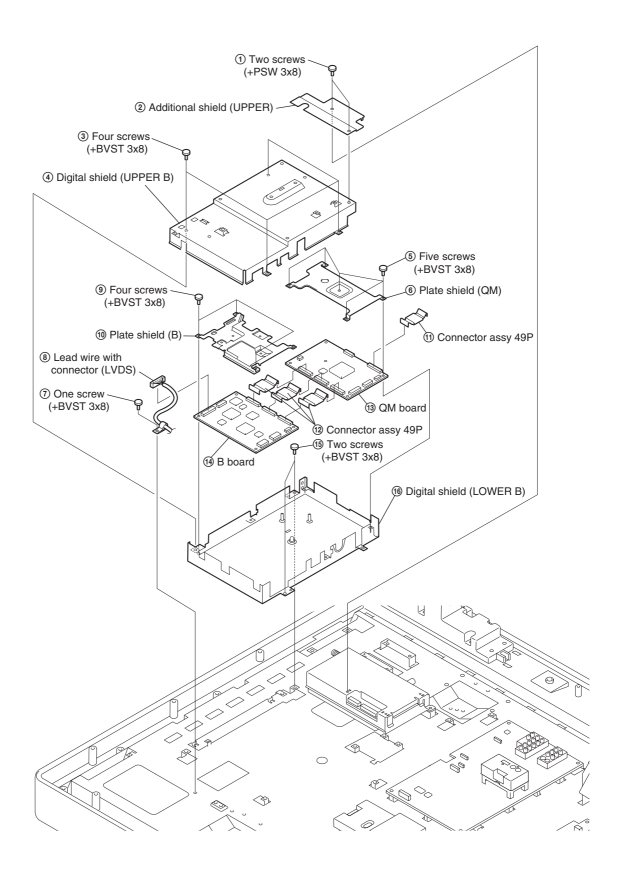
KDL-V40XBR1 2-2-5. HPC BOARD REMOVAL

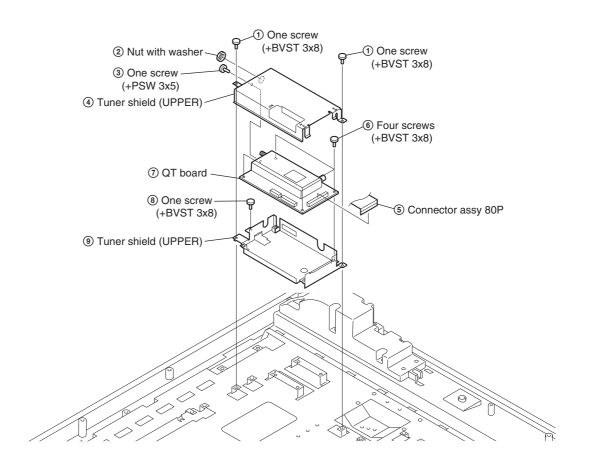


2-2-6. QU BOARD REMOVAL

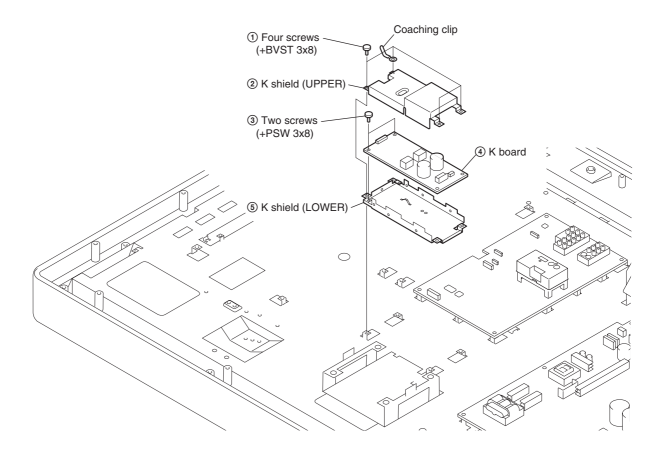


2-2-7. B AND QM BOARDS REMOVAL

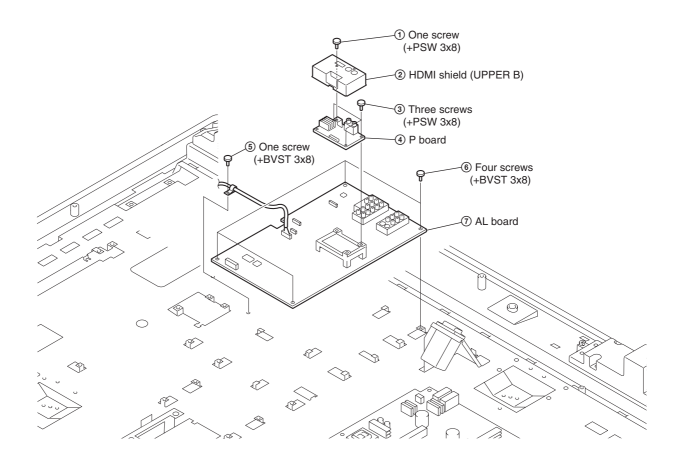




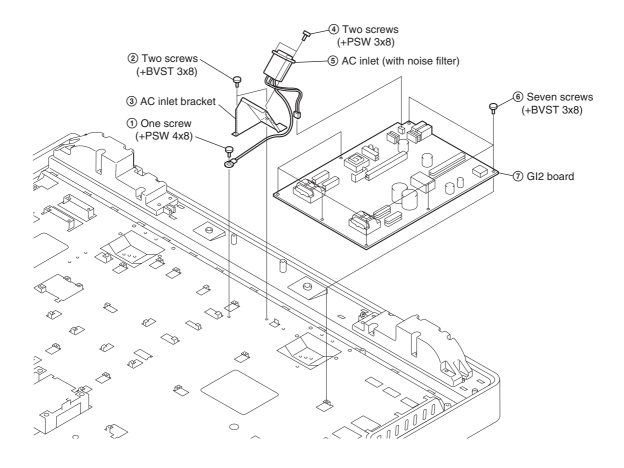
2-2-9. K BOARD REMOVAL



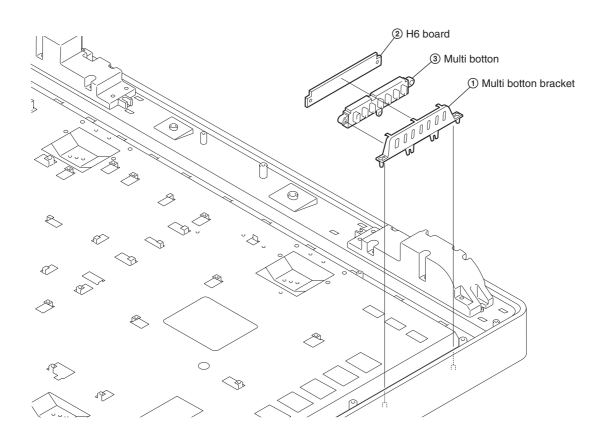
KDL-V40XBR1 2-2-10. P BOARD REMOVAL



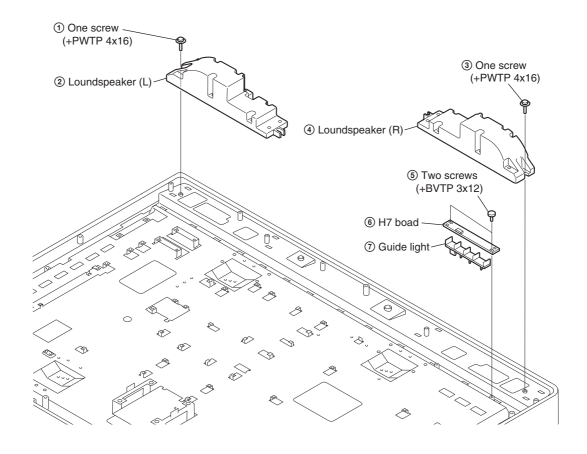
2-2-11. GI2 BOARD REMOVAL



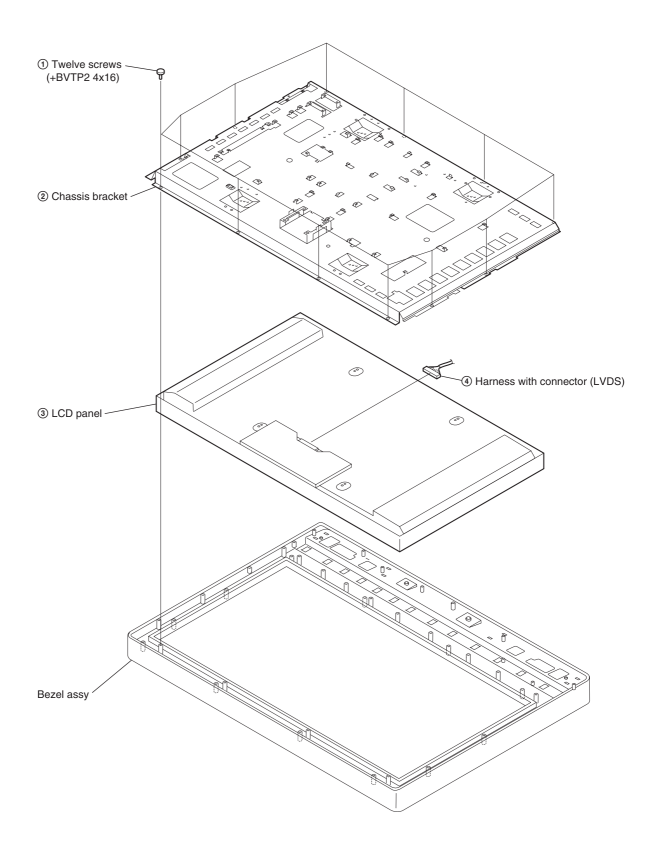
KDL-V40XBR1 2-2-12. H6 BOARD REMOVAL



2-2-13. H7 BOARD AND SPEAKER REMOVAL



KDL-V40XBR1 2-2-14. LCD BOARD REMOVAL



SECTION 3 SERVICE MODE

3-1. DISPLAYING SERVICE MENU

- (1) Turn ON the power of the TV set, and drive it into the standby mode by the remote control.
- (2) Press the buttons on the remote control as follows.

Analog service menu	MIX5	DISPLAY \rightarrow TEN KEY "5" \rightarrow VOL "+" \rightarrow TV POWER
---------------------	------	--

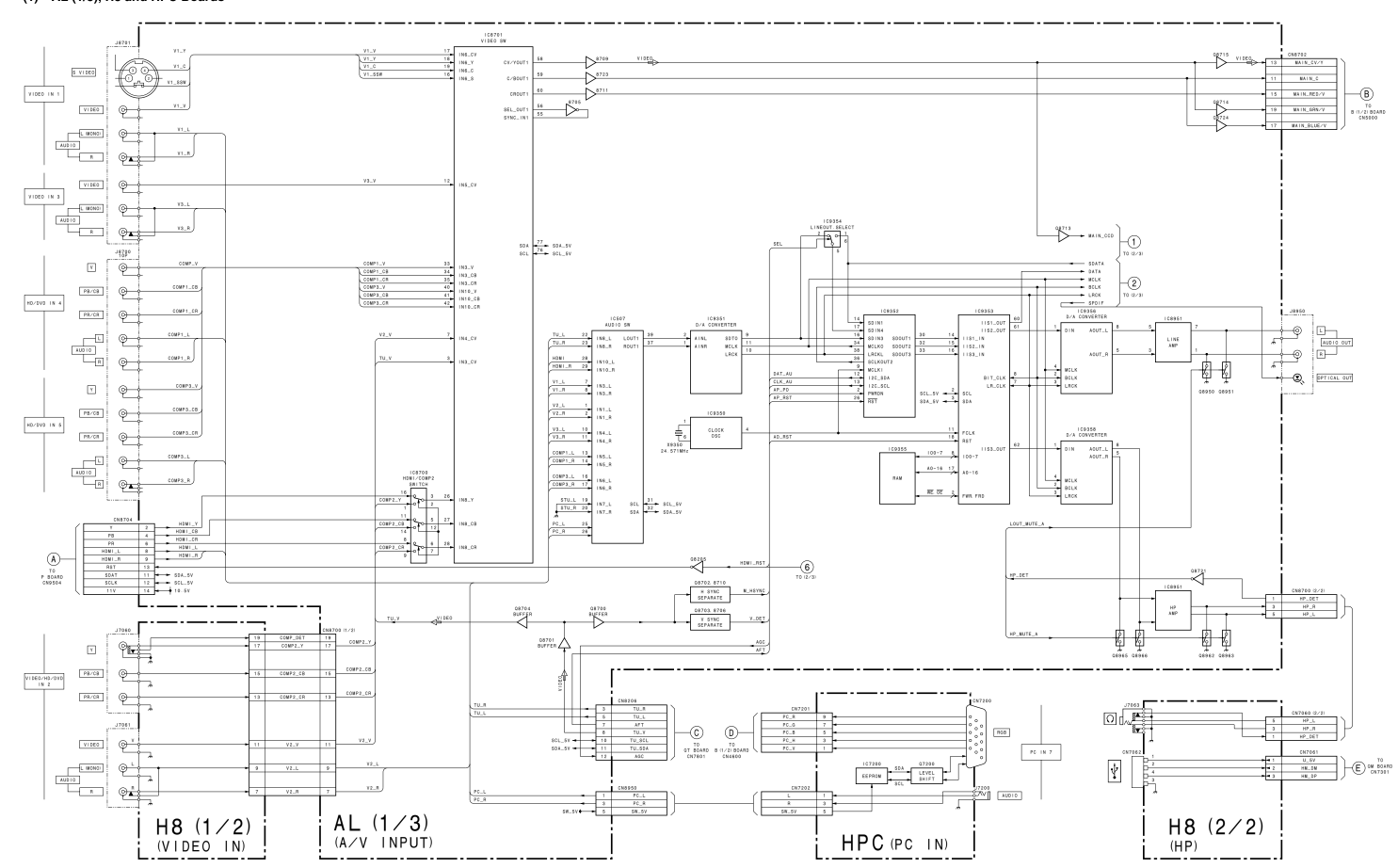
3-2. ADJUSTMENT USING THE SERVICE MENU

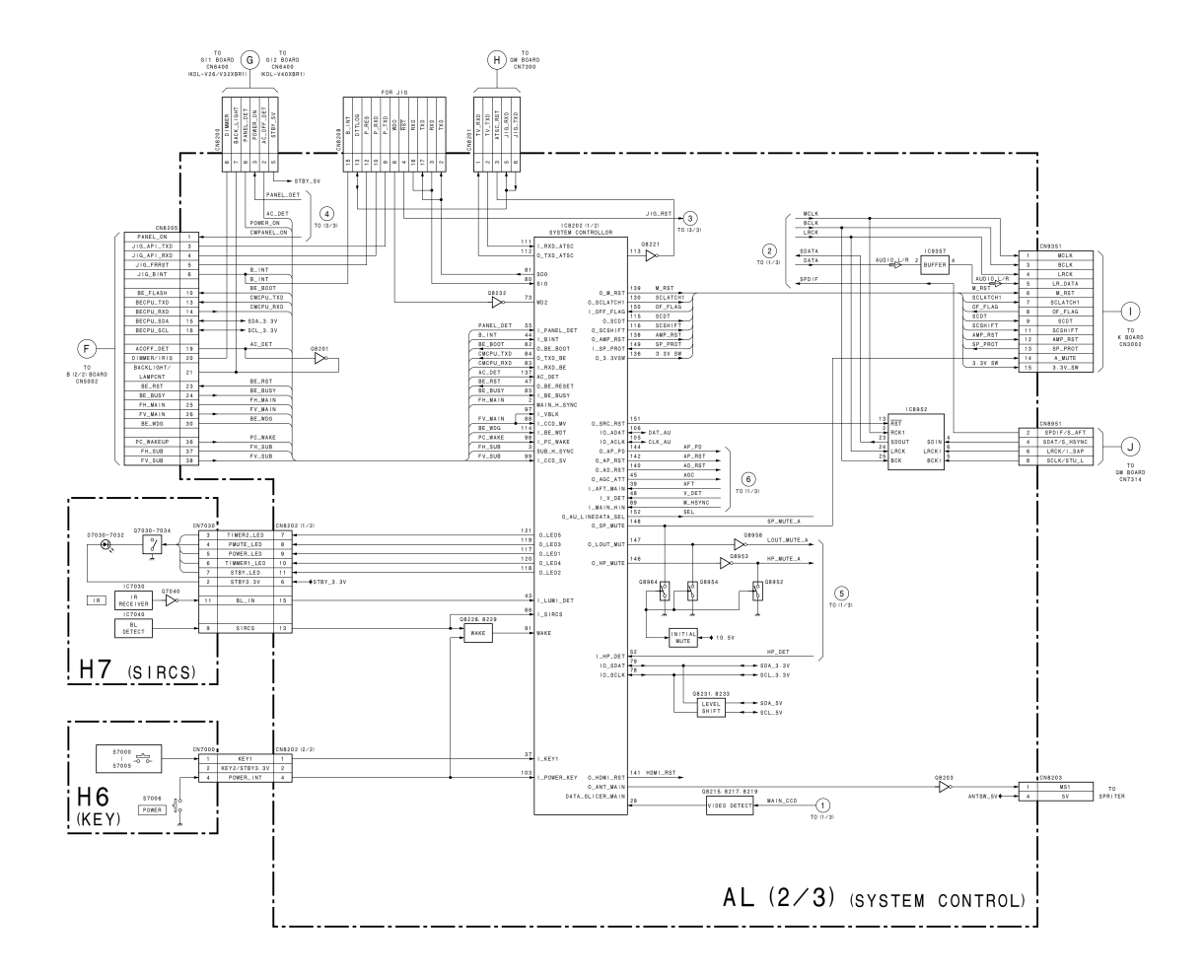
Set adjustment values using the" */*/* keys and the "-+" key.

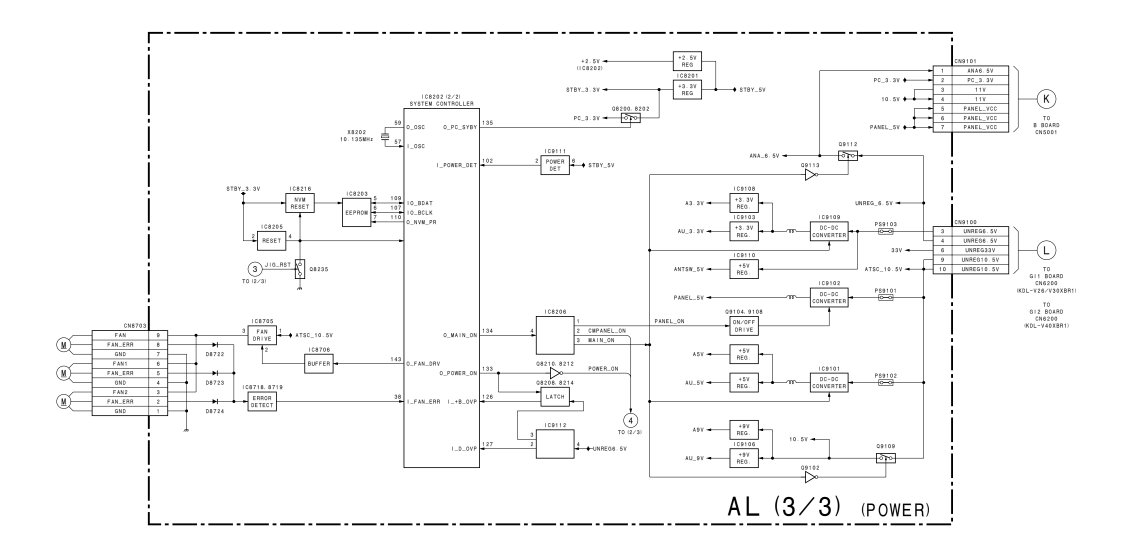
SECTION 4 DIAGRAMS

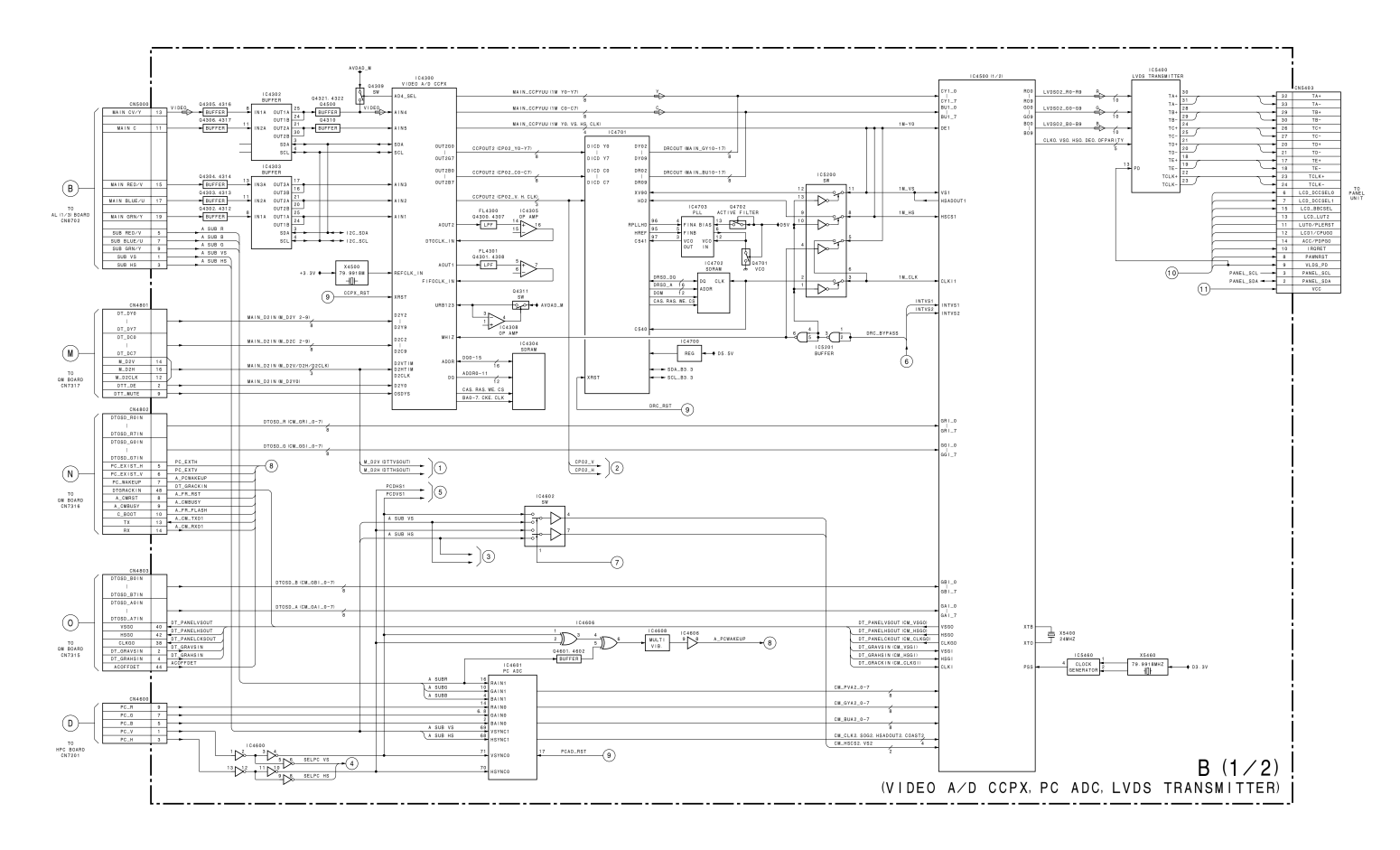
4-1. BLOCK DIAGRAMS

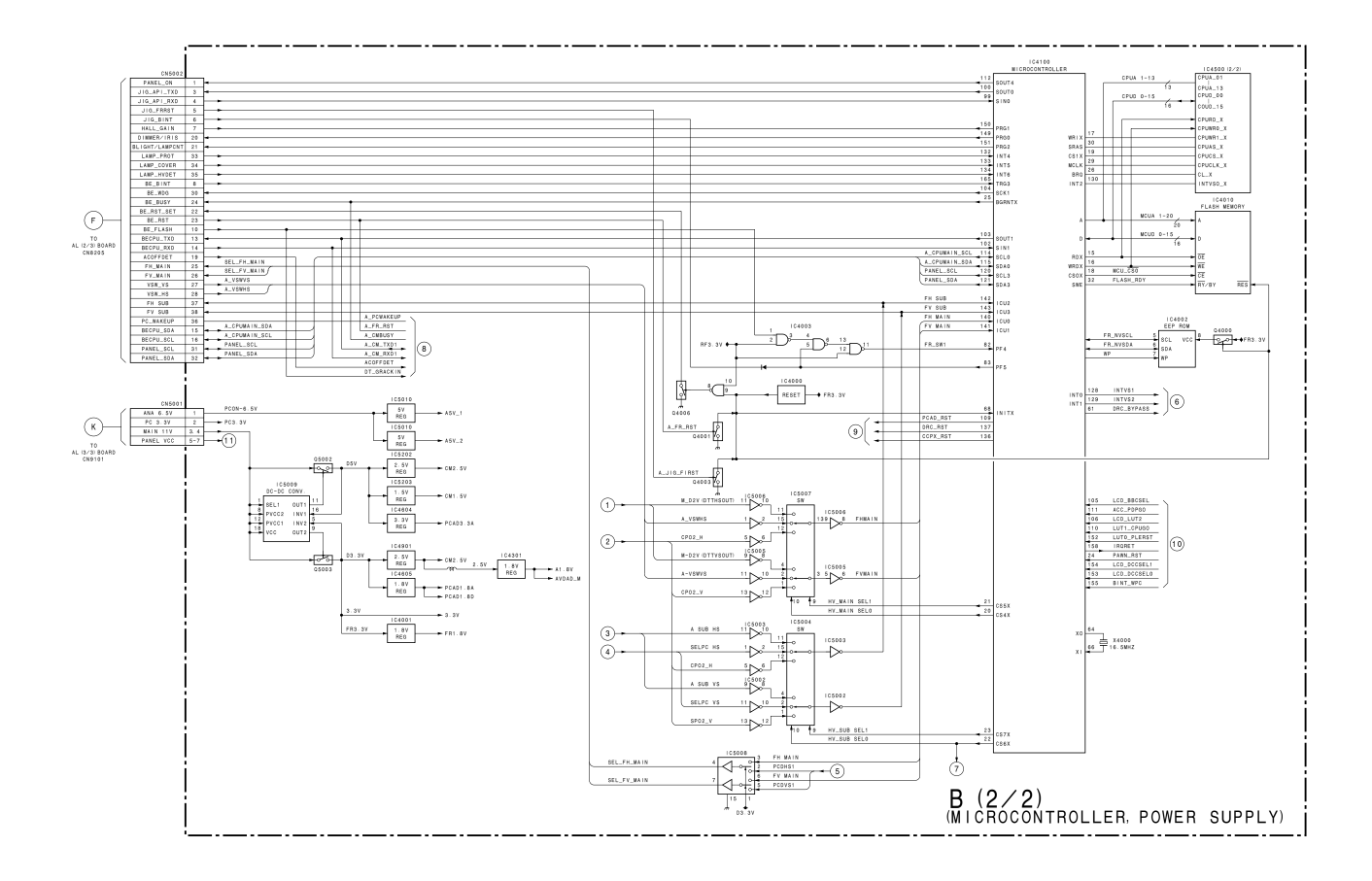
(1) AL (1/3), H8 and HPC Boards

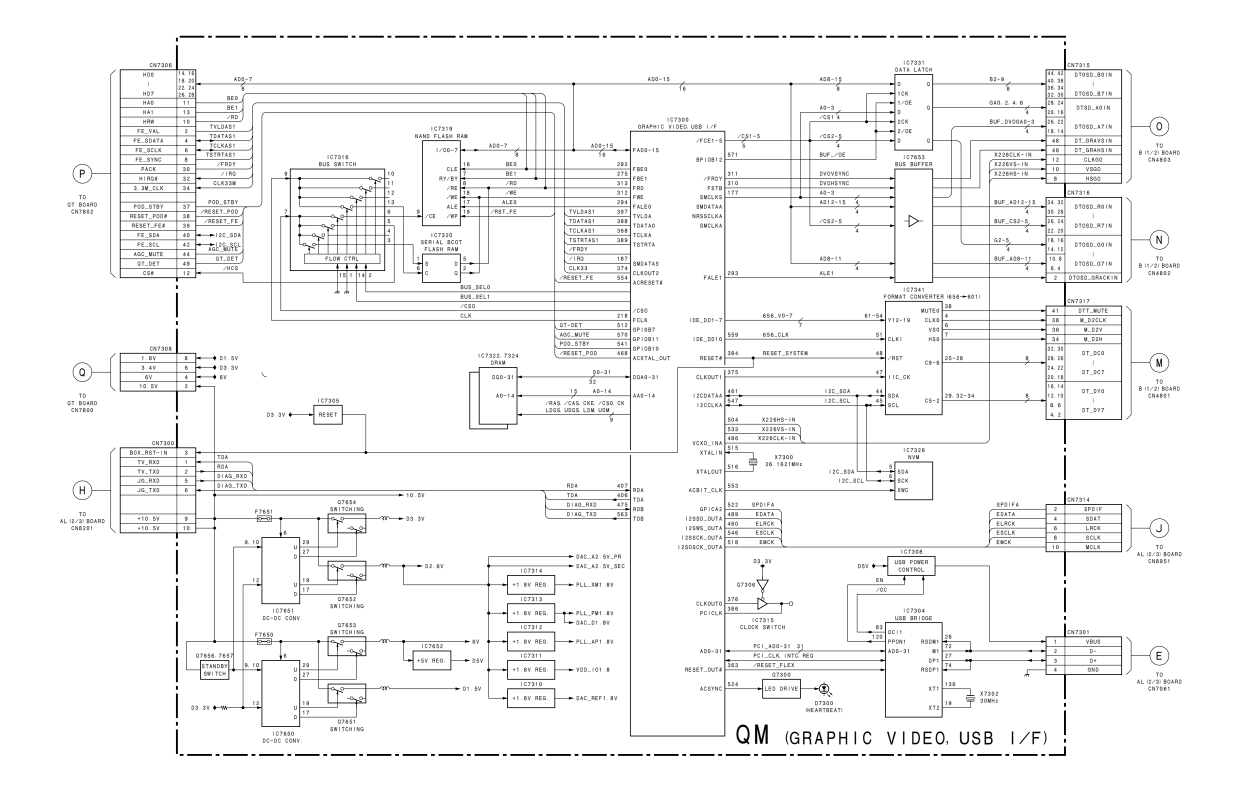




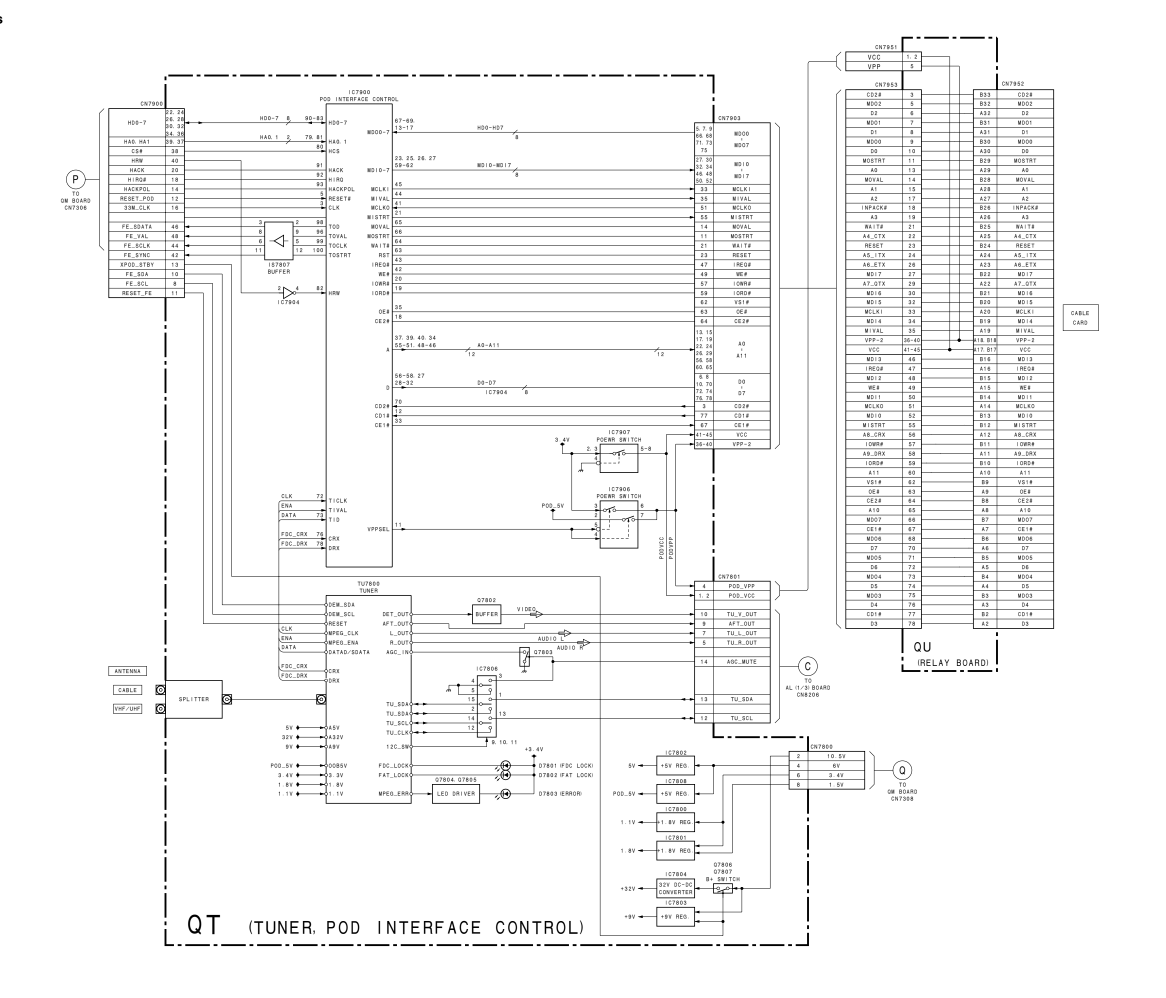




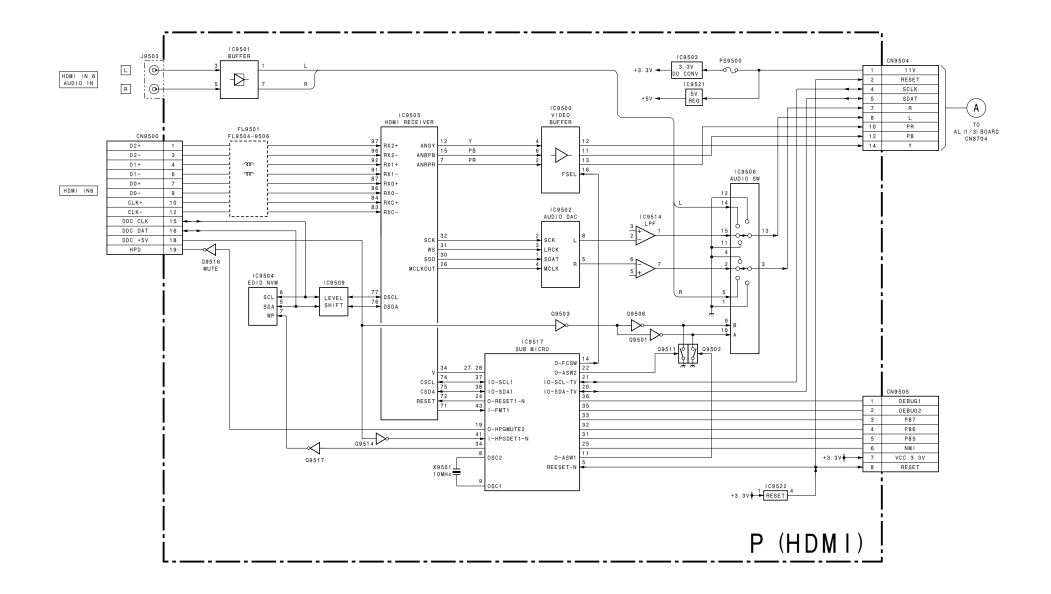




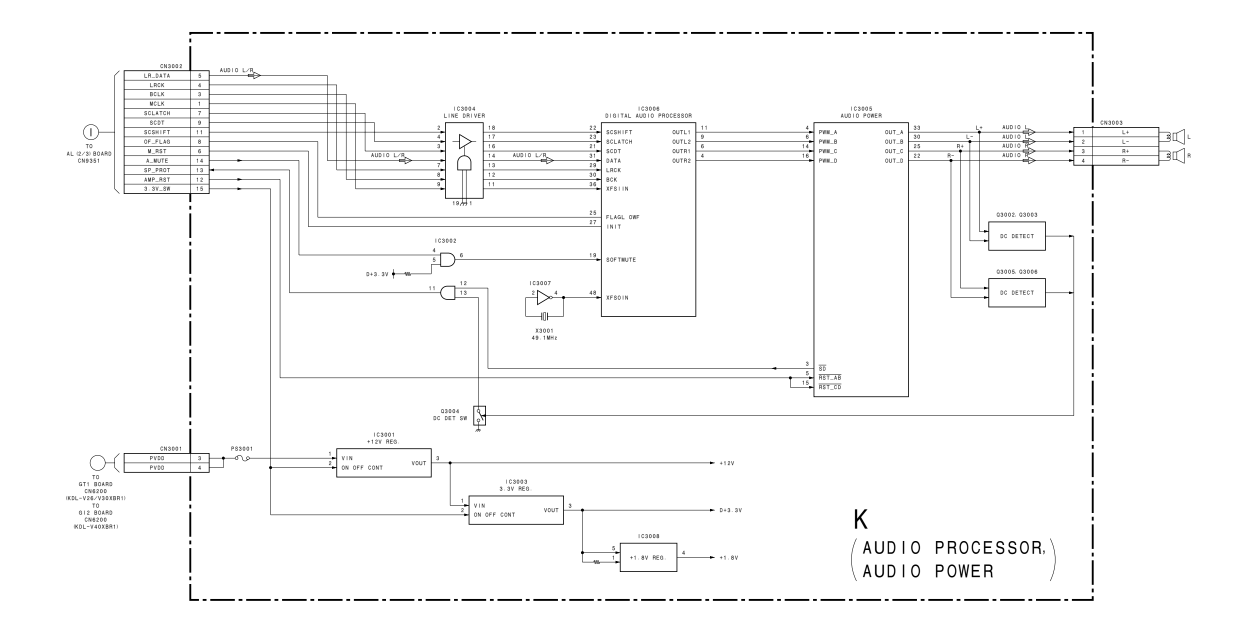
(7) QT and QU Boards

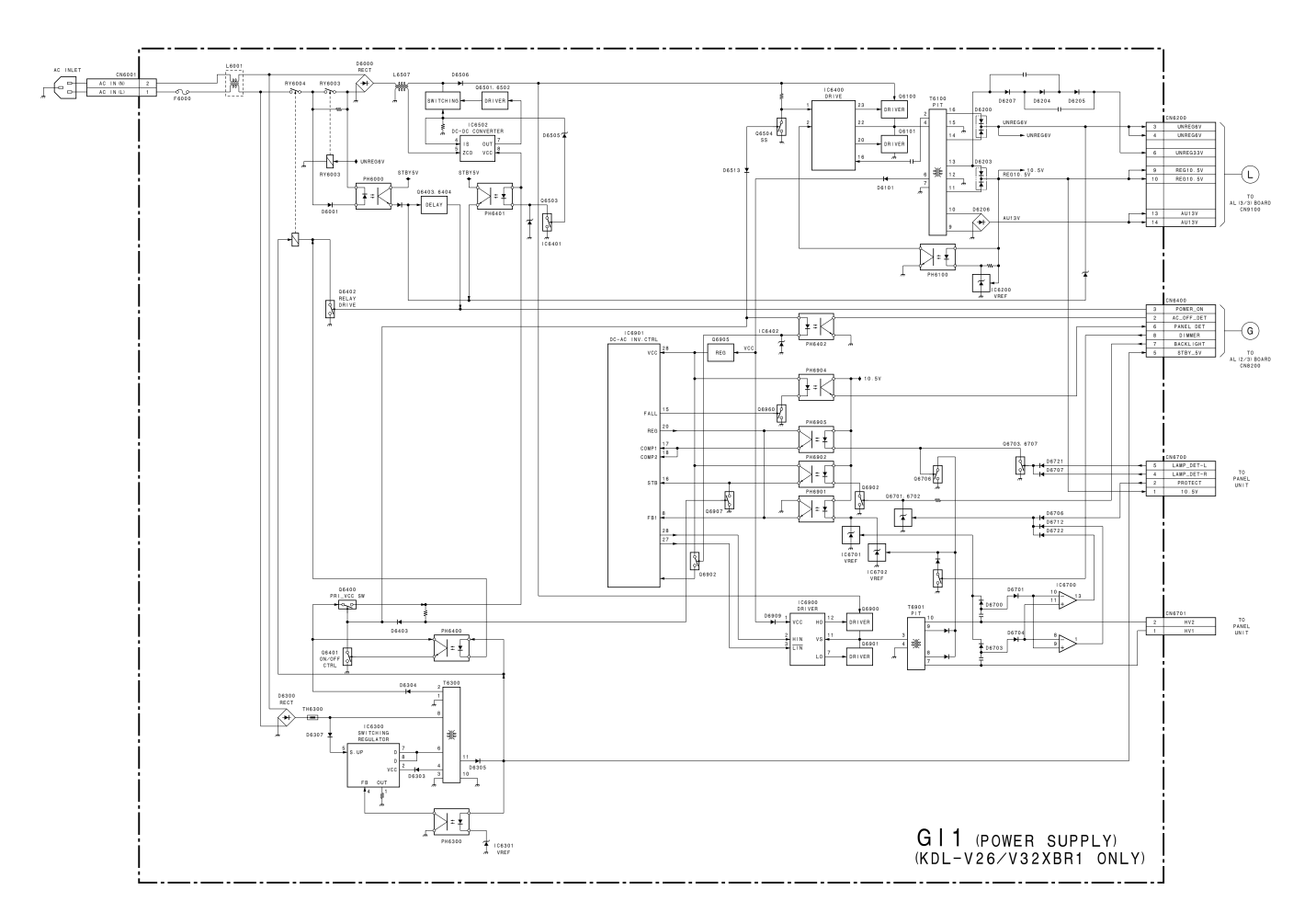


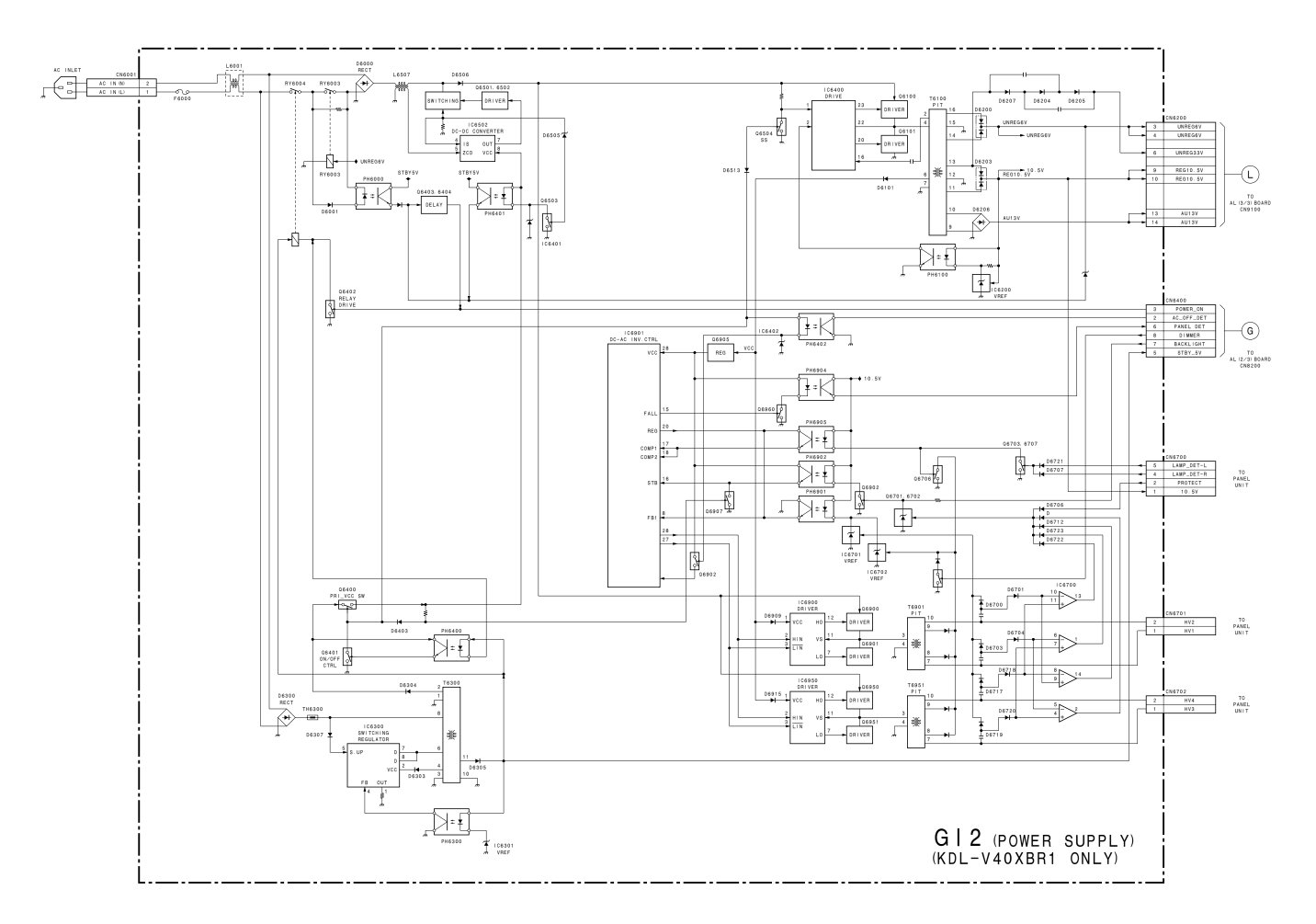
(8) P Board



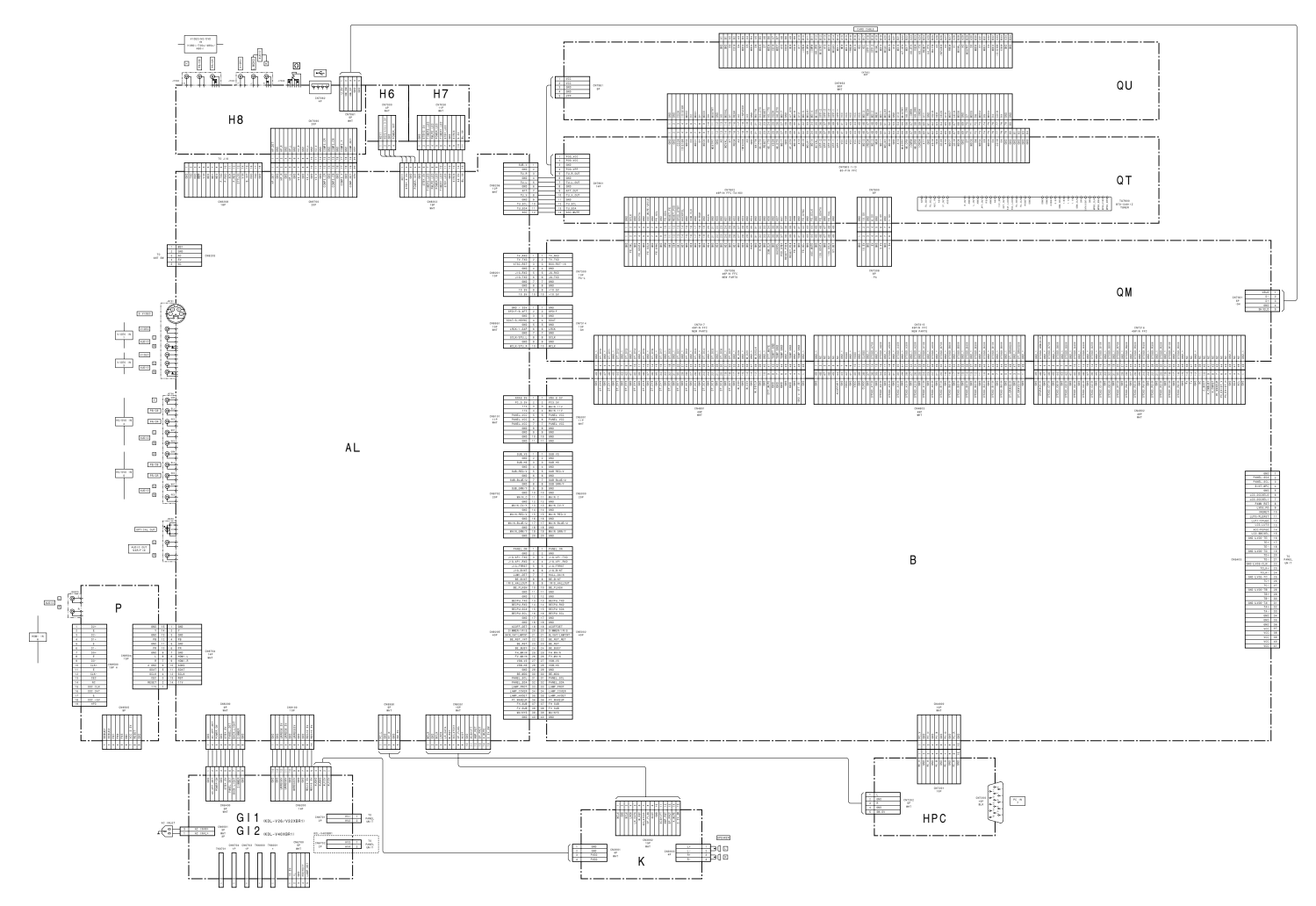
(9) K Board





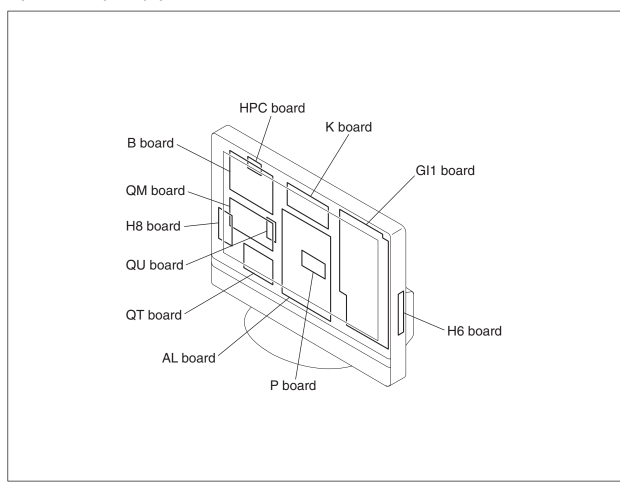


4-2. FRAME DIAGRAMS

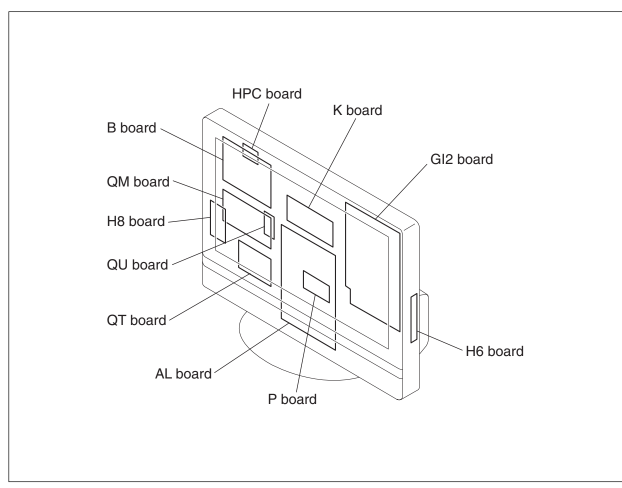


4-3. CIRCUIT BOARDS LOCATION

4-3-1. KDL-V26XBR1/V32XBR1



4-3-2. KDL-V40XBR1



4-4. SCHEMATIC DIAGRAMS AND PRINTED WIRING BOARDS

Note:

• All capacitors are in μF unless otherwise noted. (pF: $\mu \mu F$) Capacitors without voltage indication are all 50 V.

· Indication of resistance, which does not have one for rating electrical power, is as follows.

Pitch: 5 mm

Rating electrical power 1/4 W (CHIP: 1/10 W)

· All resistors are in ohms.

• _____ : nonflammable resistor.

• fusible resistor.

: internal component.
: panel designation, and adjustment for repair.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

• \perp : earth-ground.

: earth-chassis.

• When replacing the part in below table, be sure to perform the related adjustment.

All voltages are in V.

• Readings are taken with a 10 $M\Omega$ digital multimeter.

• Readings are taken with a color-bar signal input.

• Voltage variations may be noted due to normal production tolerances.

* : Names and values of parts depend on models.

: Can not be measured.

· Circled numbers are waveform references.

• B + bus. • **B** – bus.

• 📥 : Signal path.

Note: The components identified by shading and mark △ are critical for safety. Replace only with part number specified.

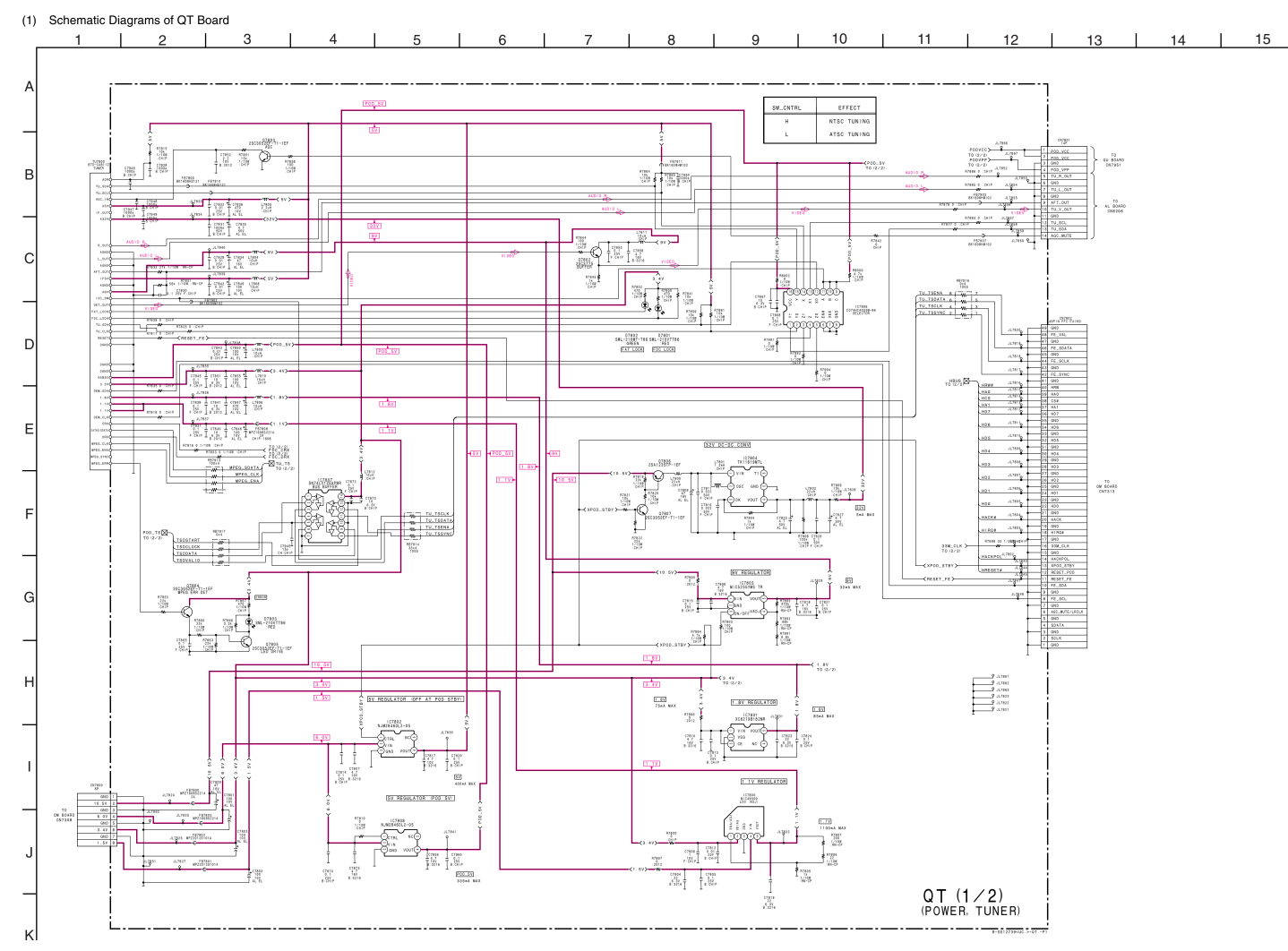
Note: Les composants identifiés par un tramé et une marque \triangle sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

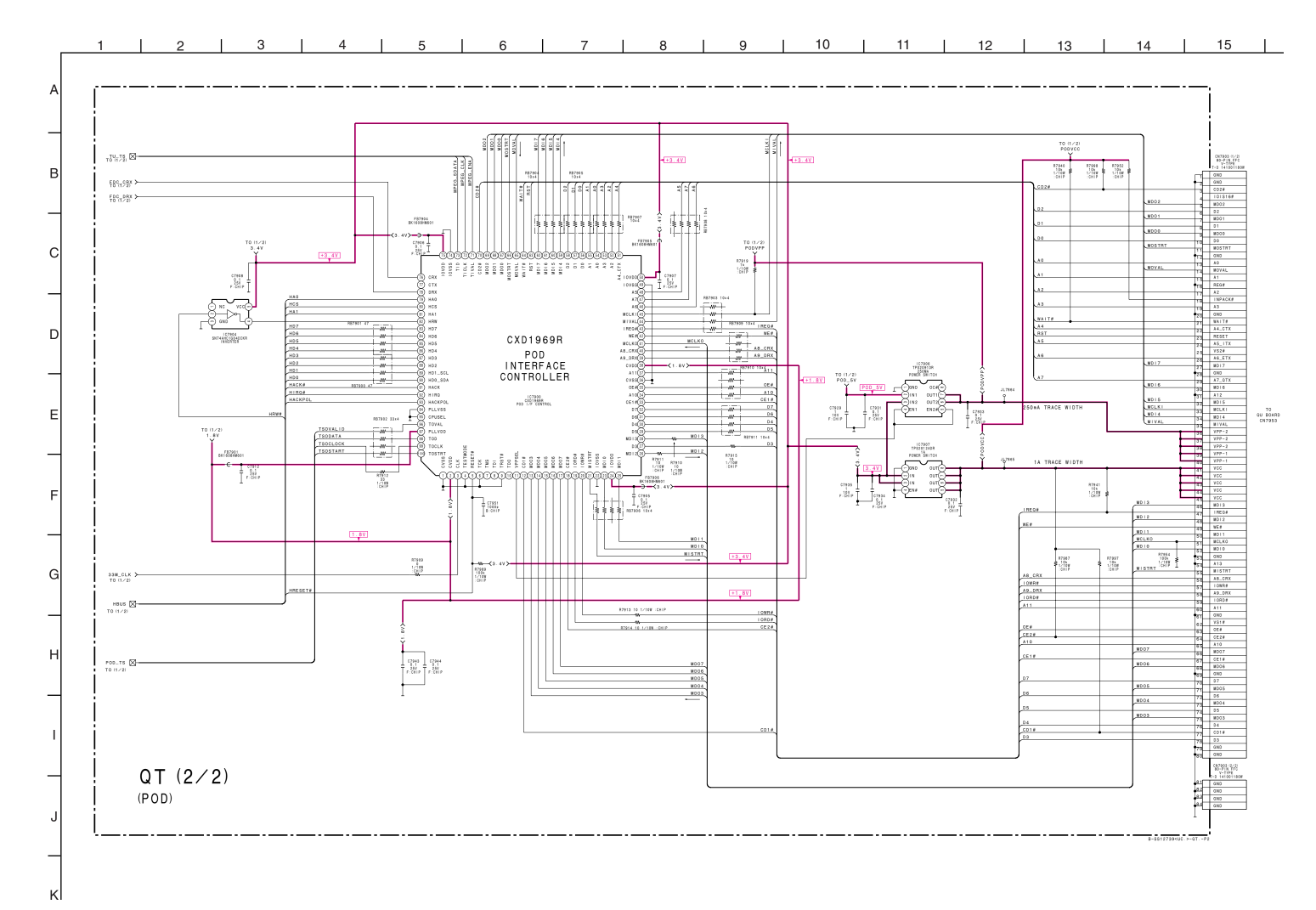
Terminal name of semiconductors in silk screen printed circuit (*)

	Device	Printed symbol	Terminal name	Circuit
①	Transistor		Collector	
	Transistor		Base Emitter	
2	Transistor		Collector	
•	11411313101		Base Emitter	
3	Diode		Cathode Anode	*
4	Diode	T	Cathode	0
		-	Anode (NC) Cathode	<u>,</u>
(5)	Diode		Anode (NC)	0 0
6	Diode	_	Common	
•	Diode		Anode Cathode	
7	Diode	_	Common	
			Anode Cathode Common	
8	Diode	T	Anode Anode	φ
			Common	ւ⊳⊦ ⊢√
9	Diode		Anode Anode	0
a	Diada		Common	
10	Diode		Cathode Cathode	
(1)	Diode		Common	
	Diode		Cathode Cathode	
12	Diode		Anode Anode Cathode Anode	
13	Transistor (FET)		Drain Source Gate	
14)	Transistor (FET)	H	Drain Source Gate	so so
15	Transistor (FET)		□ Source □ Drain □ Gate	
16	Transistor		☐ Emitter☐ Collector☐ Base	
17)	Transistor	++	C2 B1 E1 E2 B2 C1	B10 C10 OC2 B10 DB2
18	Transistor	++	C1 B2 E2 E1 B1 C2	C1Q QC2
19	Transistor		C1 B2 E2 E1 B1 C2	B10
20	Transistor		C1 B2 E2 E1 B1 C2	B10
21)	Transistor	_	E2 B1 E1 C2 C1(B2)	C1(B2)O OC2 B1O E2O OE2
22	Transistor		B1 E1 E2 C1 C2	E1(B2)O OE2 B1O C1O OC2
23	Transistor	_	E2 E1 B1 C2 C1	E1(B2) Q QC2 B1Q C1Q QC2
_	Discrete ser	miconductot	'	
Chin	comiconducto	are that are not a	ctually used are include	id) Ve

(Chip semiconductors that are not actually used are included.)

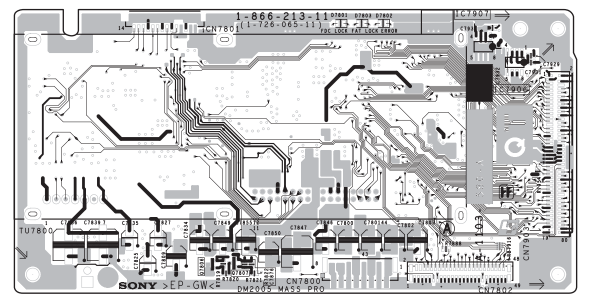
KDL-V26/V32/V40XBR1 (UC) 4-13



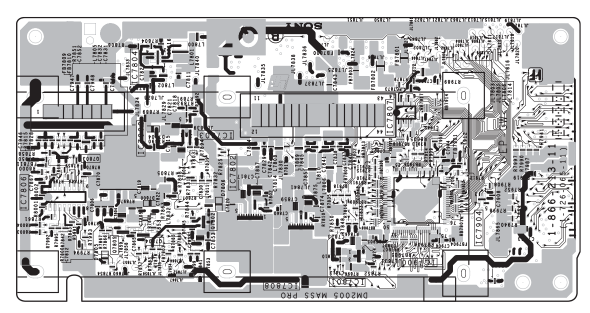




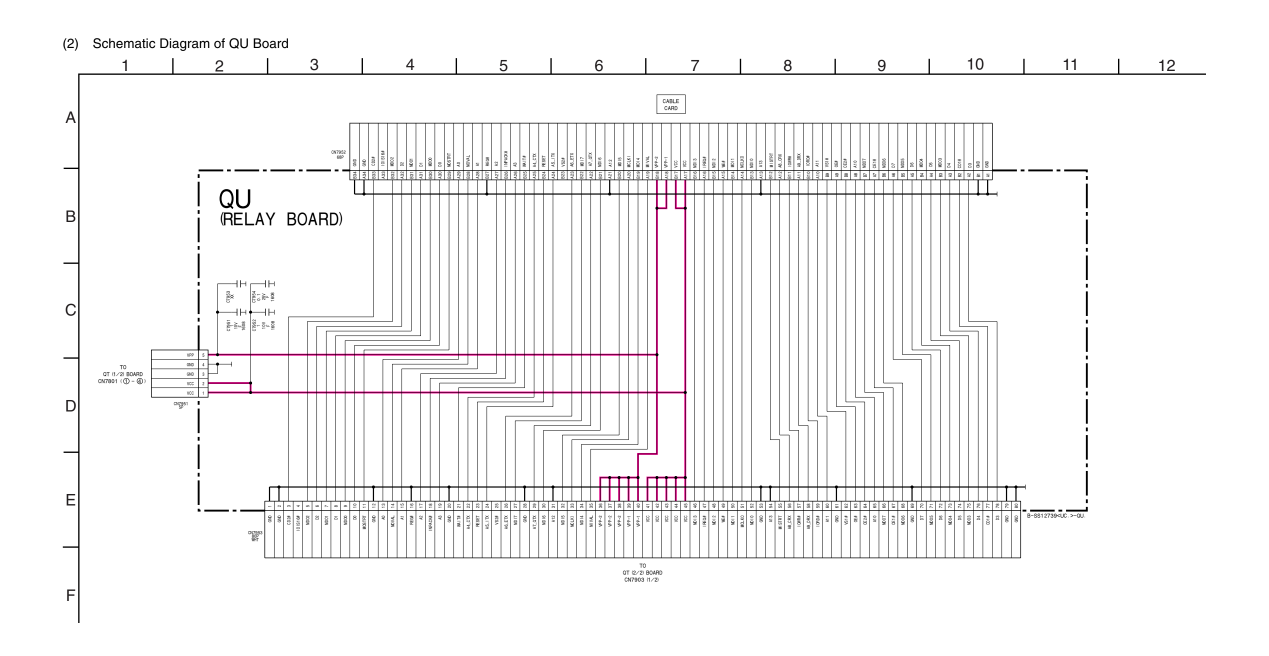
— QT BOARD —

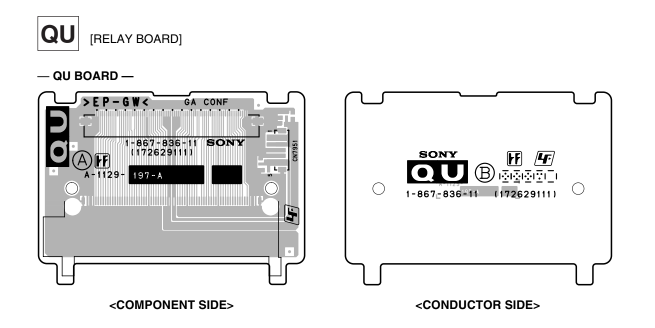


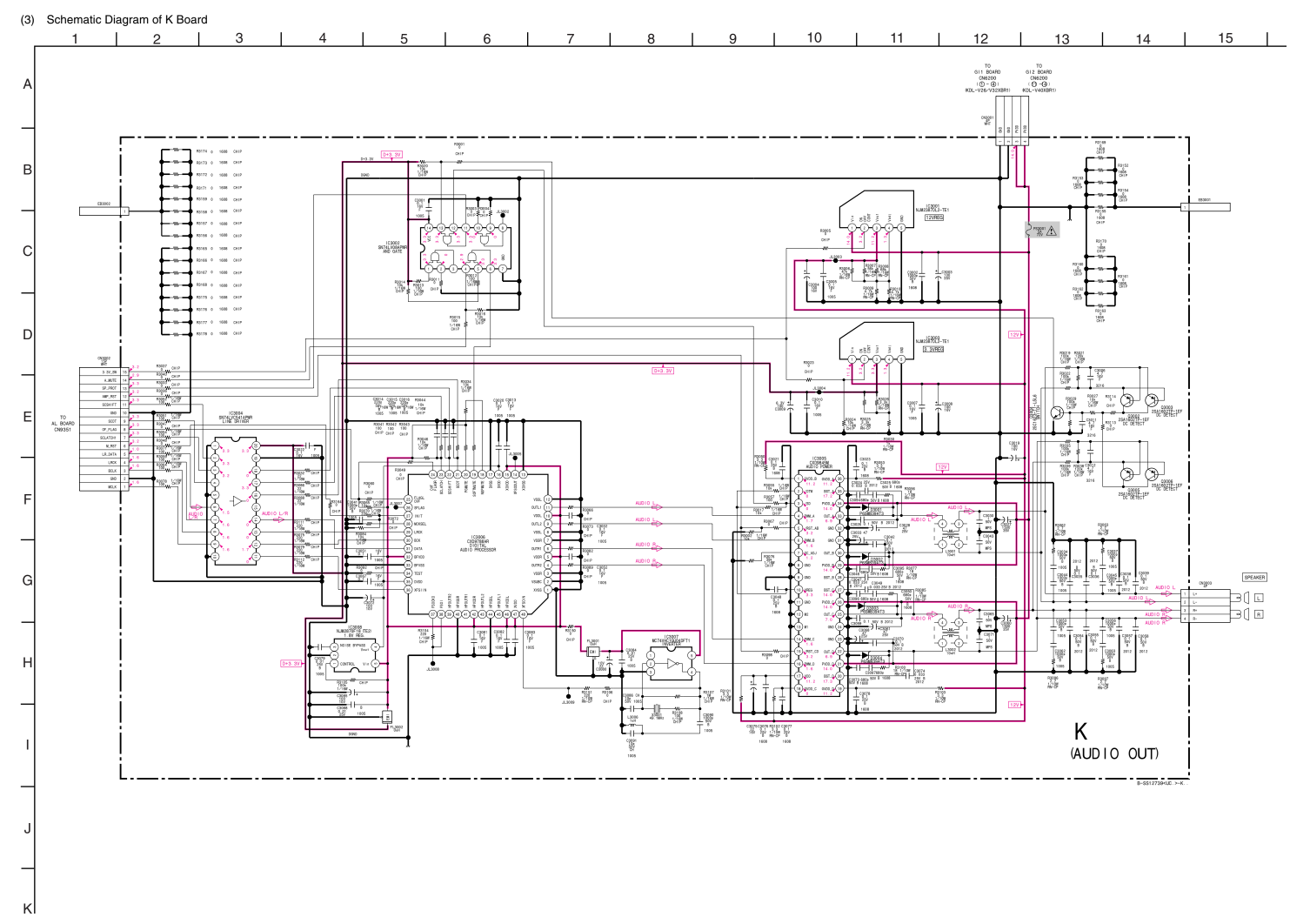
<COMPONENT SIDE>



<CONDUCTOR SIDE>

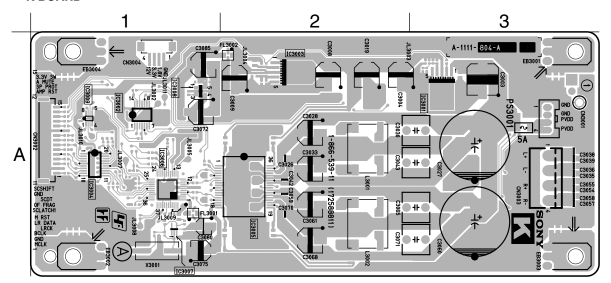




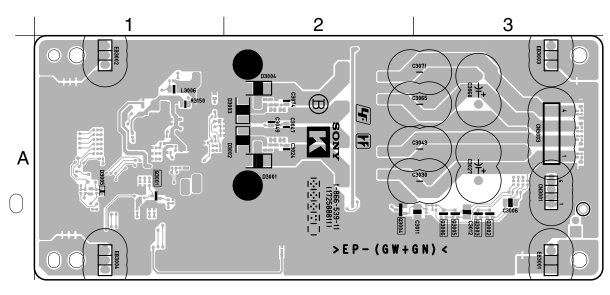


K [AUDIO OUT]

— K BOARD —



<COMPONENT SIDE>

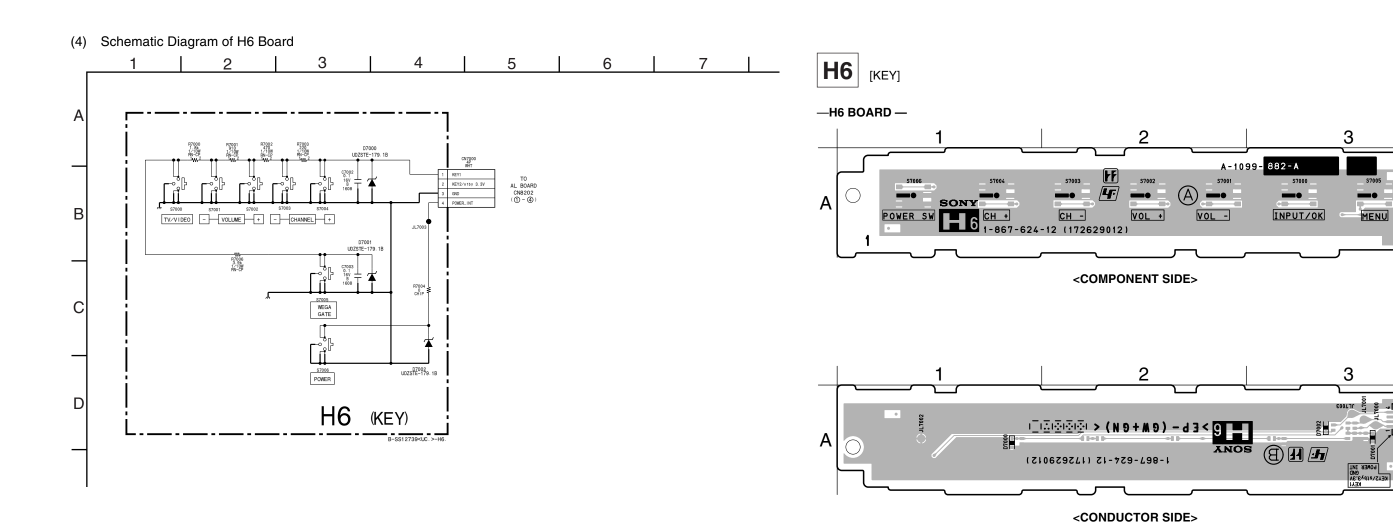


<CONDUCTOR SIDE>

K BOARD SEMICONDUCTOR LOCATION

	IC		
(0	Component) Side	(Conductor)	
IC3001 IC3002 IC3003 IC3004 IC3005 IC3006 IC3007 IC3008 IC3009	A-3 A-1 A-2 A-1 A-2 A-1 A-1 A-1		
TF	RANSI	STOR	
(0	Component)	(Conductor)	*
Q3001 Q3002 Q3003 Q3004 Q3005 Q3006		A-1 A-3 A-3 A-2 A-3 A-3	@@@@@
	DIOE	ÞΕ	
(0	Component)	(Conductor)	*
D3001 D3002 D3003 D3004 D3005		A-2 A-2 A-2 A-2 A-1	99999

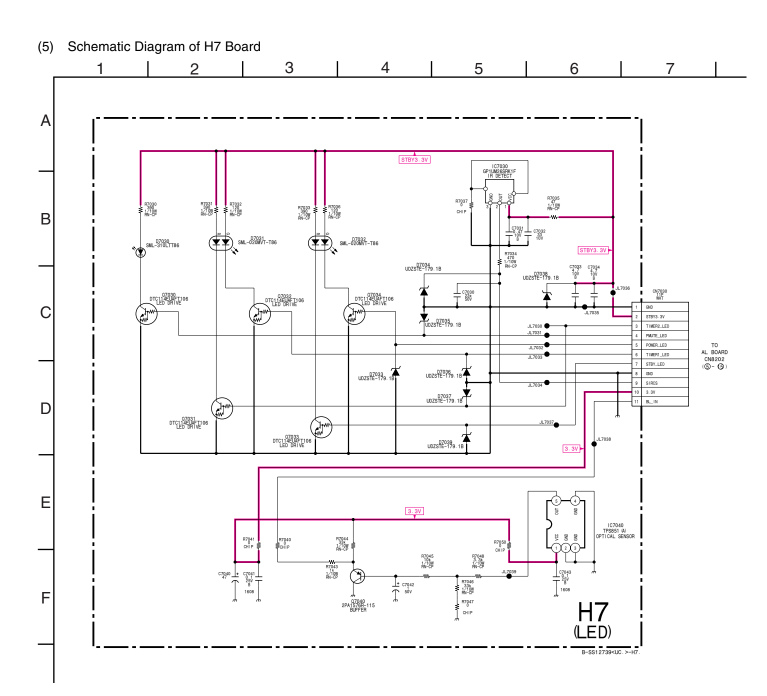
*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)



H6 BOARD SEMICONDUCTOR LOCATION

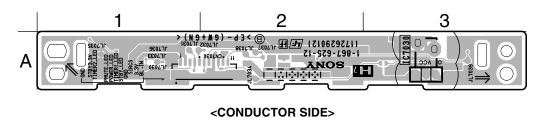
Ref.	*
D7001-D7002	3

^{*:} Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)





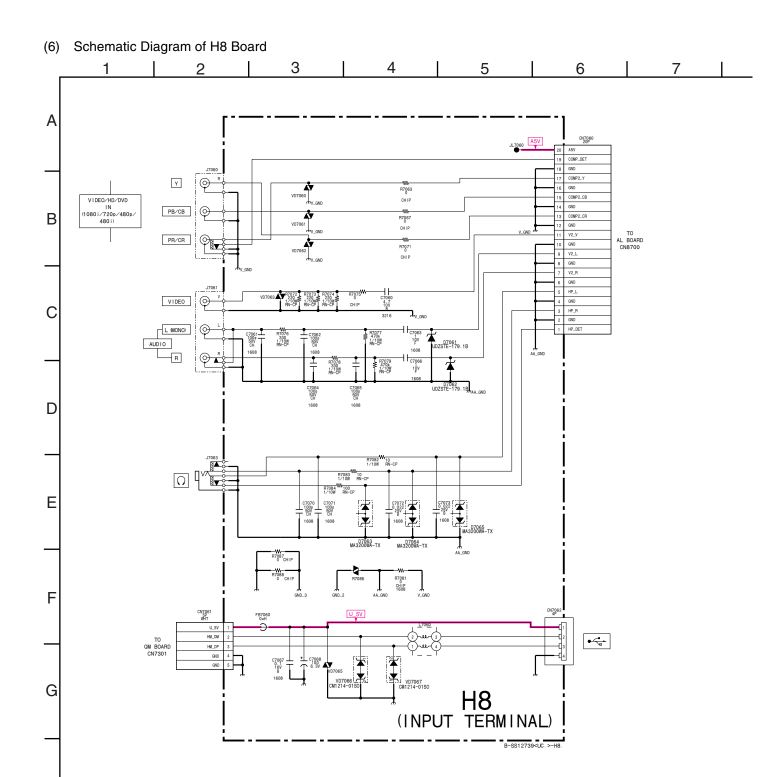
<COMPONENT SIDE>



H7 BOARD SEMICONDUCTOR LOCATION

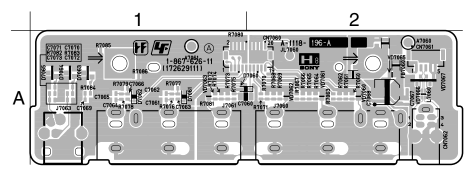
	IC	;	
(Component)	(Conductor) Side)
IC7030 IC7040	A-3 A-3		
TI	RANSI	STOR	
(Component) Side	(Conductor) Side	*
Q7030 Q7031 Q7032 Q7033 Q7034 Q7040	A-1 A-1 A-2 A-2 A-2		@ @ @ @ @
	DIOI	DE	
(Component)	(Conductor) Side	*
D7030 D7031 D7032 D7033 D7034 D7035 D7036 D7037 D7038 D7039 D7040	A-1 A-2 A-2 A-2 A-1 A-1 A-1 A-1 A-2 A-2		9 9 9 9 9 9 9 9

*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)

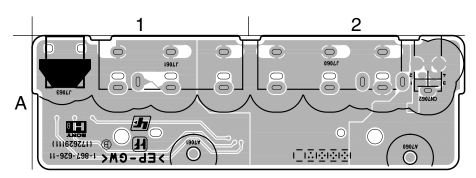




—H8 BOARD —



<COMPONENT SIDE>

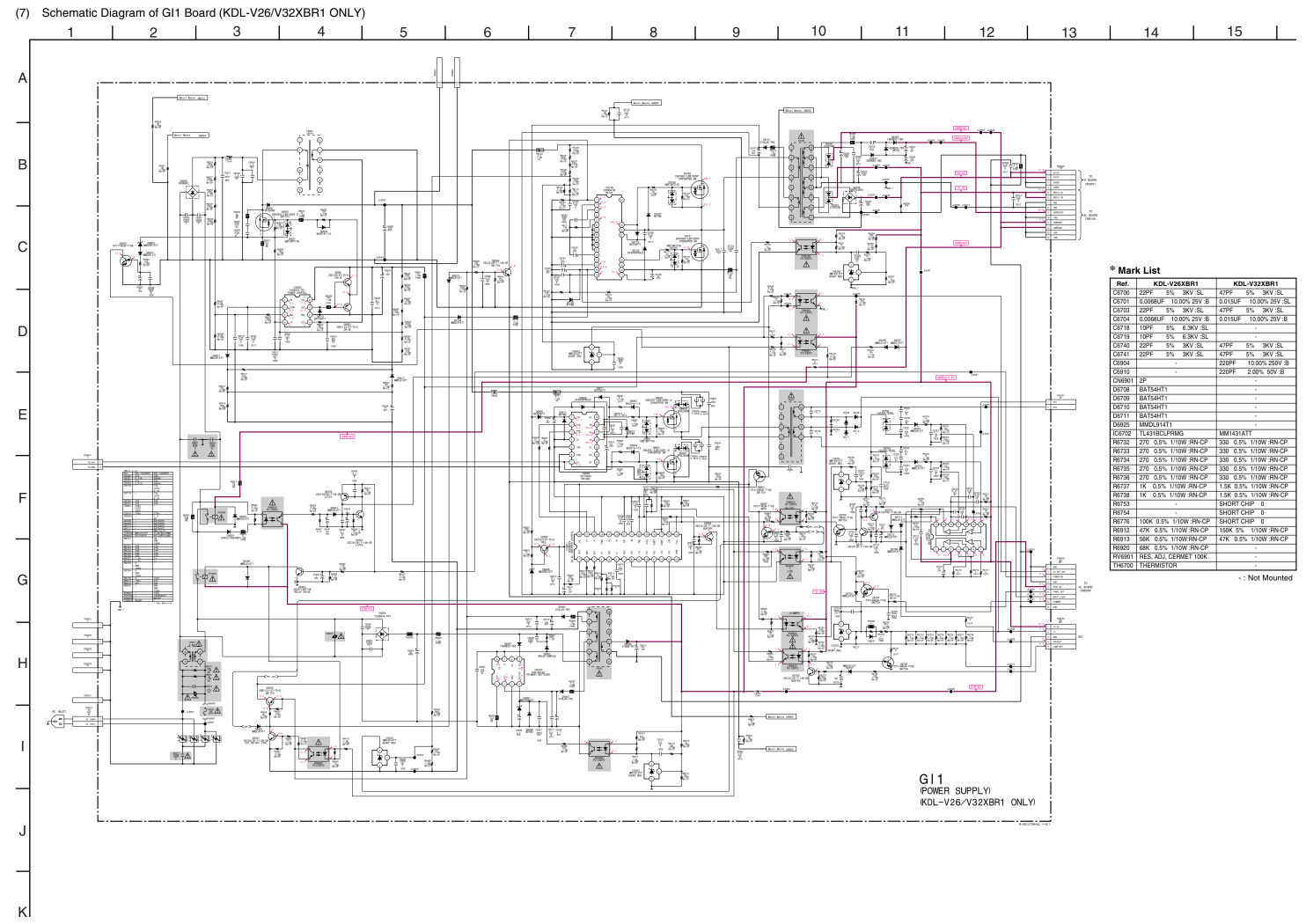


<CONDUCTOR SIDE>

• H8 BOARD SEMICONDUCTOR LOCATION

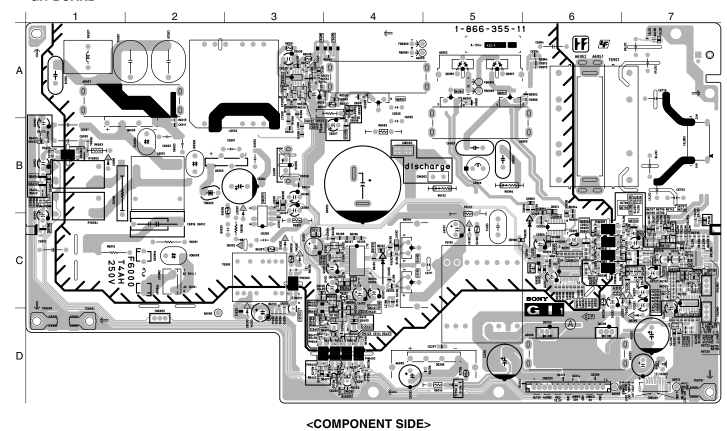
Ref.	*
D7060-D7062	3
D7063-D7065	10

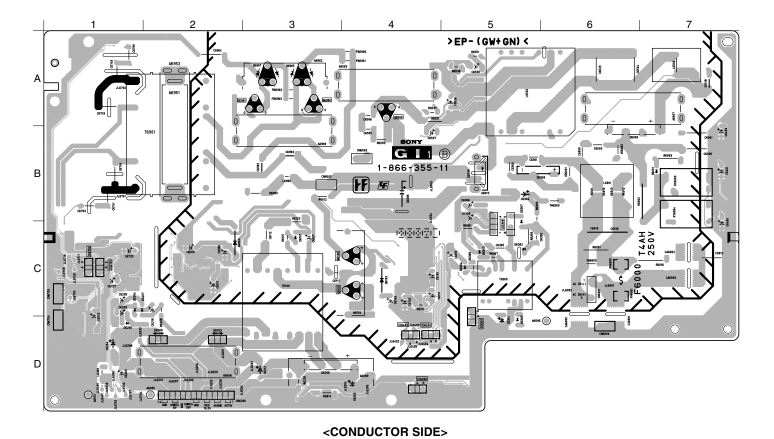
*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)





— GI1 BOARD —

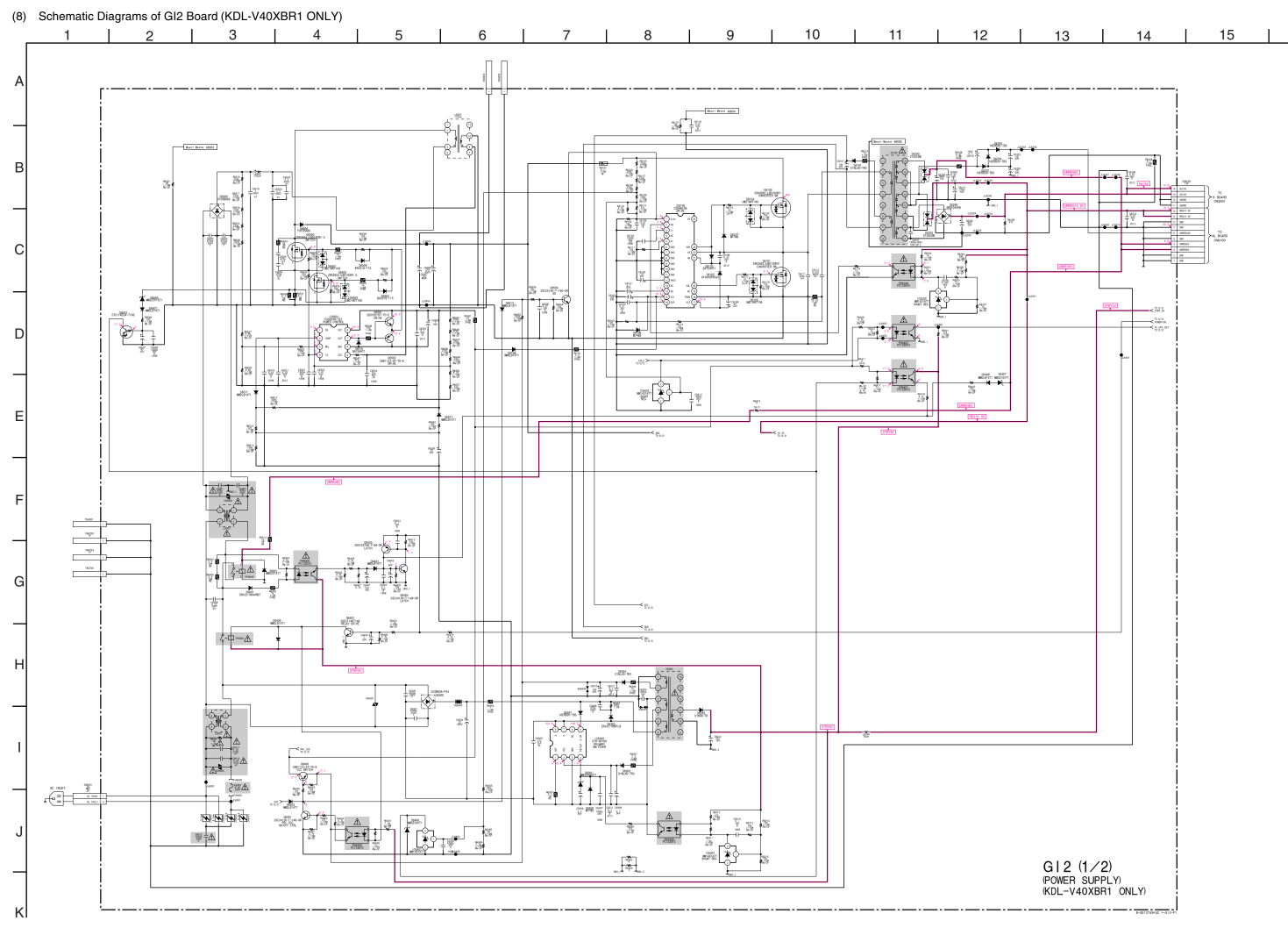


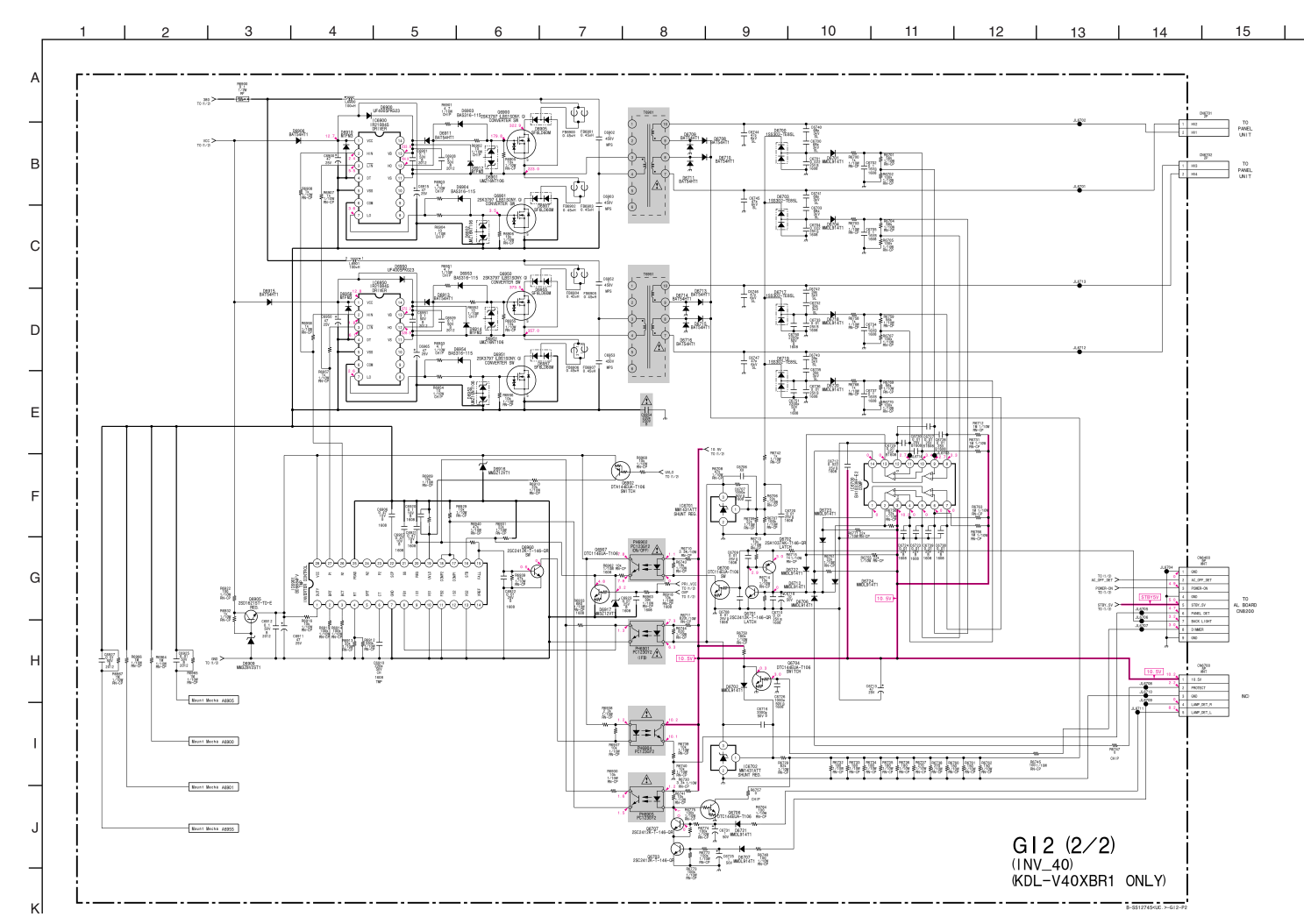


• GI1 BOARD SEMICONDUCTOR LOCATION

IC	Q6503	B-4	2	D6200	D-6	-	D6700	A-7	7
(Component) (Conductor)	Q6504	C-4	2	D6203	D-6	-	D6701	A-7	3
Side / Side /	Q6700	C-7	2	D6204	C-7	-	D6702	C-7	3
IC6100 C-4	Q6701	C-7	2	D6205	D-7	-	D6703	C-7	7
IC6200 D-4	Q6702	C-7	2	D6206	D-4	-	D6704	C-7	3
IC6300 C-3	Q6703	C-7	2	D6207	C-7	-	D6705	D-7	3
IC6301 D-3	Q6704	C-7	2	D6300	B-2	-	D6706	C-7	3
IC6401 D-4	Q6706	C-7	2	D6301	B-3	3	D6707	C-7	3
IC6402 D-4	Q6900	A-5	-	D6302	C-3	-	D6708	C-7	3
IC6502 A-3	Q6901	A-5	-	D6303	C-3	-	D6709	C-7	3
IC6700 C-7	Q6902	C-6	2	D6304	C-3	-	D6710	C-7	3
IC6701 C-7	Q6905	C-6	-	D6305	D-3	-	D6711	C-7	3
IC6702 C-7	Q6906	C-6	2	D6307	C-3	-	D6712	C-7	3
IC6900 C-6	Q6907	C-6	2	D6308	B-3	3	D6722	C-7	3
IC6901 C-6				D6400	B-1	3	D6900	C-6	-
		DIODE		D6401	D-4	3	D6901	A-5	11
TDANICICTOR		DIODE		D6402	B-1	3	D6902	A-6	11
TRANSISTOR	(Component (Conductor)		D6403	D-4	3	D6903	B-6	3
(Component) (Conductor)	١ ،	Side / Side /	*	D6405	D-4	3	D6904	C-6	3
Side / Side / *	D6000	B-1	-	D6407	D-4	3	D6905	A-5	-
Q6100 C-4 -	D6001	B-1	-	D6408	D-3	3	D6906	C-5	3
Q6101 C-4 -	D6002	B-1	3	D6501	A-4	11)	D6907	A-5	-
Q6400 C-3 -	D6101	C-5	-	D6505	A-4	3	D6909	C-6	3
Q6401 D-4 ②	D6102	C-4	3	D6506	B-3	-	D6910	C-6	3
Q6402 C-1 ②	D6103	C-4	-	D6507	A-4	3	D6911	B-6	3
Q6403 B-1 ②	D6104	C-4	1	D6509	A-4	3	D6912	B-6	3
Q6404 B-1 ②	D6105	C-4	①	D6510	A-3	3	D6916	C-6	3
Q6500 A-4 -	D6106	C-4	3	D6511	A-3	3	D6925	C-7	3
Q6501 A-3 -	D6107	C-4	3	D6512	A-3	3			
Q6502 A-4 -	D6108	C-3	3	D6513	D-4	3			
ı	l			1					

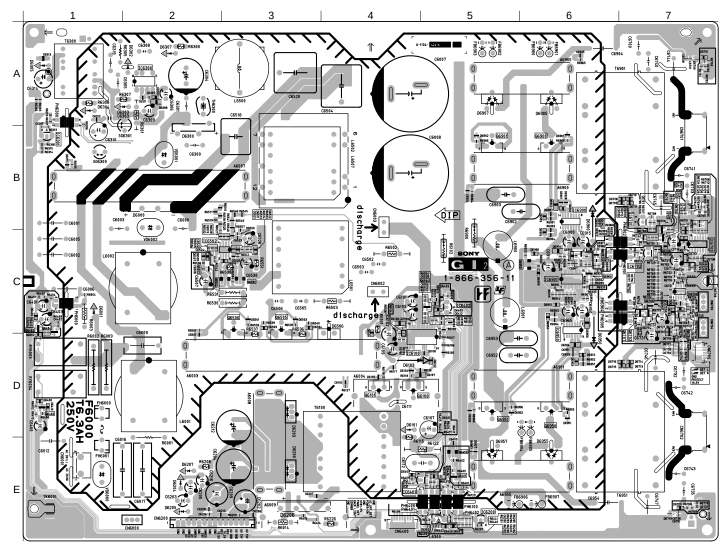
*: Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)

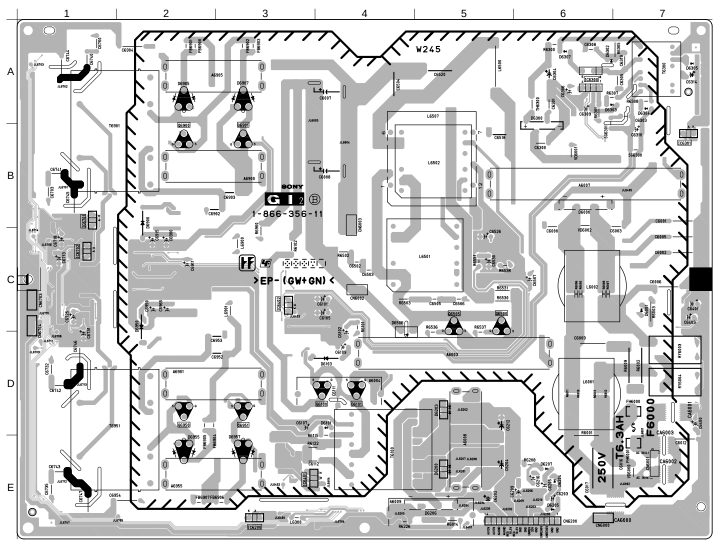






— GI2 BOARD —





<CONDUCTOR SIDE> <COMPONENT SIDE>

GI2 BOARD SEMICONDUCTOR LOCATION

IC	TRANSISTOR	Q6703	C-7 ②	D6002	D-1	3	D6304	A-1	-	D6509	C-3	3	D6714	D-7	3	D6909	C-6	3
(Component) (Conductor)	(Component) (Conductor)	Q6704	C-7 ②	D6101	D-4	-	D6305	A-1	-	D6510	C-3	3	D6715	D-7	3	D6910	C-6	3
(Side / (Side /	(Side / (Side / *	Q6706	C-7 ②	D6102	D-5	3	D6307	A-2	-	D6511	C-3	3	D6716	D-7	3	D6911	B-6	3
IC6100 D-5	Q6100 D-4 -	Q6707	C-7 ②	D6103	D-4	-	D6308	A-2	3	D6512	C-3	3	D6717	D-7	7	D6912	B-6	3
IC6200 E-5	Q6101 D-4 -	Q6900	B-6 -	D6104	D-4	11)	D6400	D-1	3	D6513	C-5	3	D6718	D-7	3	D6913	D-6	3
IC6300 A-2	Q6400 E-5 -	Q6901	B-5 -	D6105	D-4	11	D6401	E-5	3	D6700	A-7	7	D6719	E-7	7	D6914	D-6	3
IC6301 B-1	Q6401 E-5 ②	Q6902	C-6 ②	D6106	C-4	3	D6402	C-1	3	D6701	A-7	3	D6720	E-7	3	D6915	C-6	3
IC6401 E-5	Q6402 D-1 ②	Q6905	C-6 -	D6107	D-4	3	D6403	C-5	3	D6702	C-7	3	D6721	C-7	3	D6916	C-6	3
IC6402 C-5	Q6403 C-1 ②	Q6907	C-6 ②	D6108	C-4	3	D6405	C-5	3	D6703	B-7	7	D6722	C-7	3	D6917	C-6	3
IC6502 C-3	Q6404 C-1 ②	Q6950	D-6 -	D6200	E-3	-	D6407	E-5	3	D6704	B-7	3	D6723	C-7	3	D6950	C-6	-
IC6700 C-7	Q6500 C-3 -	Q6951	D-5 -	D6203	D-3	-	D6408	E-5	3	D6705	C-7	3	D6724	C-7	3	D6951	D-6	11)
IC6701 B-7	Q6501 C-3 -	Q6960	C-6 ②	D6204	E-2	-	D6409	E-4	3	D6706	C-7	3	D6900	C-6	-	D6952	D-5	11
IC6702 C-7	Q6502 C-3 -			D6205	E-2	-	D6410	D-1	3	D6707	D-7	3	D6901	B-6	11	D6953	D-6	3
IC6703 C-7	Q6503 C-2 ②			D6206	E-3	-	D6501	C-3	11	D6708	B-7	3	D6902	B-5	11	D6954	C-6	3
IC6900 B-6	Q6504 C-5 ②		DIODE	D6207	E-2	-	D6503	C-3	11	D6709	B-7	3	D6903	B-6	3	D6955	E-6	-
IC6901 C-6	Q6505 C-3 -	10	Component \ / Conductor \	D6300	A-2	-	D6504	C-3	3	D6710	B-7	3	D6904	C-6	3	D6956	C-6	3
IC6950 C-6	Q6700 C-7 ②	1 (Side / \ Side / ★	D6301	A-2	3	D6505	C-2	3	D6711	B-7	3	D6905	A-6	-	D6957	E-5	-
	Q6701 C-7 ②	D6000	B-2 -	D6302	A-2	-	D6506	C-4	-	D6712	B-7	3	D6906	C-6	3			
	Q6702 C-7 ②	D6001	C-1 -	D6303	A-2	-	D6507	C-2	3	D6713	D-7	3	D6907	A-5	-			
1				1									l					

^{*:} Refer to Terminal name of semiconductors in silk screen printed circuit (see page 4-13)

4-5. SEMICONDUCTORS



BA10339F-E2 FA5501N-TE1 TPS2012ADR



8Pin SOP

BD9884FV BD9884FV-AE2



28Pin SOP

CD74HC4053M-96 IR21084S SN74LV08APWR SN74LV125APWR TPS2091DR



14Pin SOP

CXD1969R-T6



100Pin QFP

CXD9788AR



CXD9845M



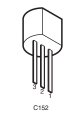
36Pin SOP

MC74VHC1GU04DFT1 MIC5235YM5TR NJM2870F18(TE2) SN74AHC1G04DCKR XC6219B182MR

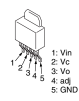


5Pin CHIP

MM1431ATT



NJM2387DL2-TE1



SN74LVC541APWR



20Pin SOP

STR-A6169



TK11819MTL





6Pin CHIP

TRANSISTOR

DTA144EUA-T106 DTC114EUA-T106 DTC144EUA-T106 2PA1576R-115 2SA1037AK-T146-QR 2SA1037AK-T146-R 2SA1235-F 2SA1235TP-1EF 2SA1602-F 2SA1602-TP-1EF 2SC1623-L5L6 2SC1623-T1-L5L6 2SC2412K-T-146-QR 2SC3052EF-T1-LEF 2SC3775 2SD2114K 2SD2114KT146



DTC114EU DTC114EUAFT106



2SB1122-S 2SB1122-ST-TD-E 2SD1621-ST 2SD1621ST-TD-E



2SK3563(LBS1SONY) 2SK3797(LBS1SONY.Q) 2SK3934(LBS1SONY.Q



DIODE

BAS316-115 MM3Z10VT1 MM3Z12VT1 MM3Z24VT1 MM3Z5V1ST1 MM3Z5V6ST1 MM3Z8V2ST1



BAT54HT1 DTZ10B DTZ5.1B MMDL914T1 RD5.6SB-T1 UDZSTE-179.1B



D10SC6M



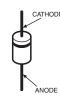
D10XB60S D2SB60A-F04 D4SB60L SBQF04A06



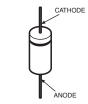
D1NL40-TA2 D1NL40-TR2 ERA22-08



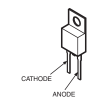
D1NS6 D1NS6-TR ERA22-06AVRBT UF4005/23 10ERB20-TB3



ERA22-08KFLB



FSF05A60



M1FM3



MA3200WA-TX



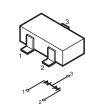
P6SMB39AT3



UMZ16NT106



1SS302 1SS302-TE85L



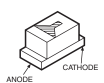
SML-020MVT-T86



SML-210MT-T86 SML-210VTT86



SML-310LTT86



SECTION 5 EXPLODED VIEWS

NOTE:

The components identified \triangle marked are critical for safety.

Replace only with the part number specified.

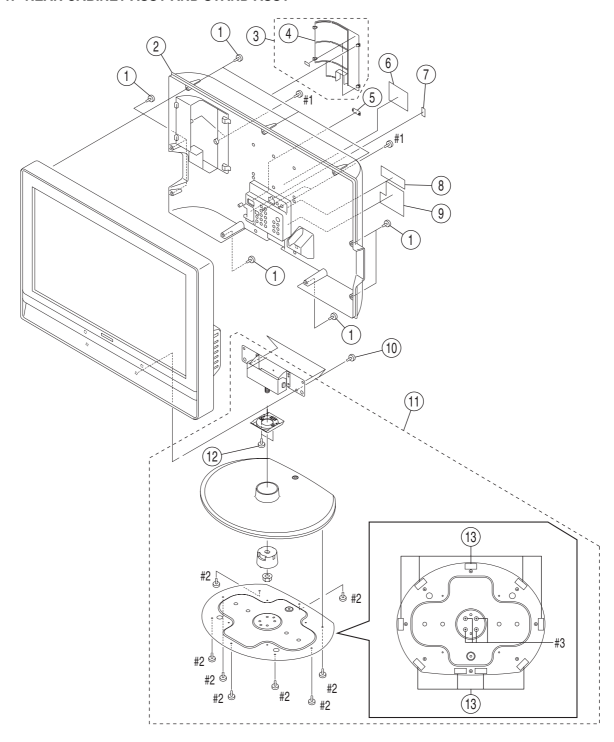
Les composants identifiés par la marque \triangle sont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

- · Items with no part number and no description are not stocked because they are seldom required for roution service.
- The construction parts of an assembled part are indicated with a collation number in the remark colum.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

5-1. KDL-V26XBR1/V32XBR1

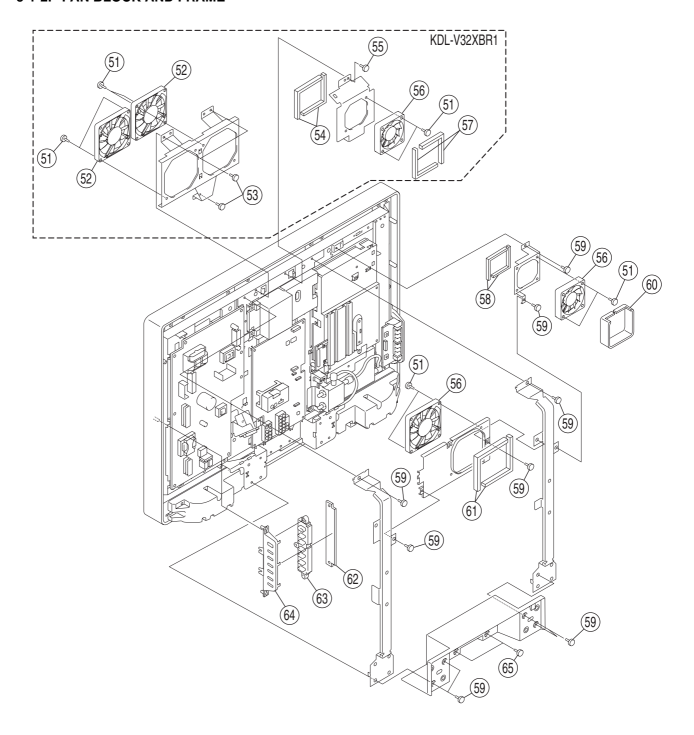
5-1-1. REAR CABINET ASSY AND STAND ASSY



REF. No.	PART No.	DESCRIPTION	MARK
1	2-580-640-01	SCREW +BVTP2 4X16	
2	X-2055-828-1	REAR CABINET ASSY (KI	DL-V26XBR1)
	X-2055-824-1	REAR CABINET ASSY (KI	DL-V32XBR1)
3	X-2102-537-1	DIGITAL TERMINAL COVE	R ASSY 4
4	2-581-343-01	COVER, DIGITAL TERMIN	AL
5	4-094-922-41	COVER, ECS (15V)	
		, , ,	
6	* 2-650-855-21	MODEL NAME PLATE (KD	L-V26XBR1)
		(made in Japan)	,
	* 2-650-855-01	MODEL NAME PLATE (KD	I -V32XBR1)
	_ 000 000 0.	(made in Japan)	- 102/12/11/
7	2-595-463-01	LABEL, RF (made in Japar	n)
•	2-662-031-01	LABEL, RF (made in USA)	
8	2-595-461-01	LABEL (UPPER), REAR TI	
O	2-333-401-01	(made in Japan)	
	0.000.000.01	. ,	-DMINIAI
	2-662-029-01	LABEL (UPPER), REAR TI	EKIVIINAL
		(made in USA)	

HEF. NO.	PARI NO.	DESCRIPTION	WARK
9	2-595-462-01 2-662-030-01	LABEL (LOWER), REAR TERM (made in Japan) LABEL (LOWER), REAR TERM (made in USA)	
10	2-580-609-01	SCREW +PSW M5X25	
11 12 13	X-2025-223-1 2-320-333-01 4-100-951-11	STAND ASSY (L) SCREW +B M4X6 FOOT, STAND	12, 13
#1 #2 #3	7-685-648-79 7-685-246-19 7-682-973-39	SCREW +BVTP 3X12 TYPE2 SCREW +KTP 3X8 TYPE2 NC SCREW +PSW 5X14	

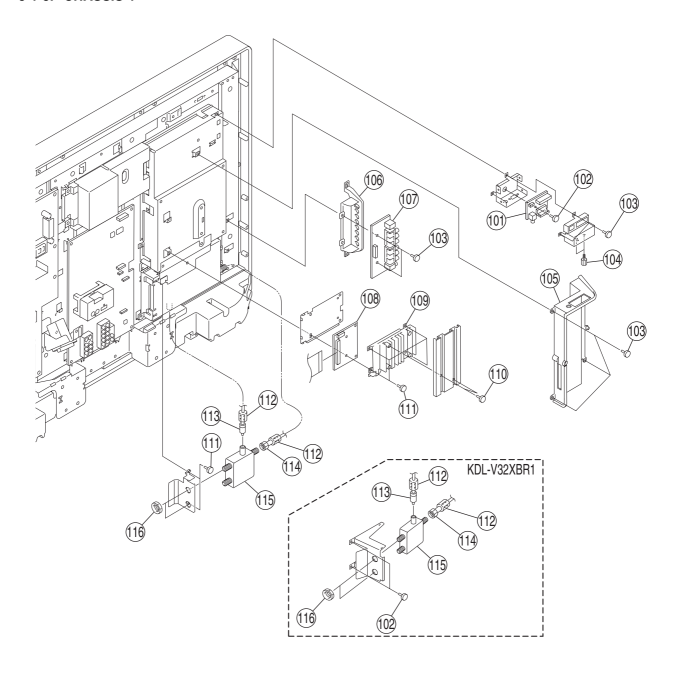
KDL-V26XB1/V32XBR1 5-1-2. FAN BLOCK AND FRAME



REF. No.	PART No.	DESCRIPTION MARK
	0.500.604.04	CODEW - DOW MAYOO
51	2-580-604-01	SCREW +PSW M4X20
52	1-787-333-11	D.C. FAN (KDL-V32XBR1)
53	2-580-590-01	SCREW +PSW M3X5 (KDL-V32XBR1)
54	2-593-934-01	CUSHION, FAN (60) (KDL-V32XBR1)
55	2-580-629-01	SCREW +BVST 3X8 (KDL-V32XBR1)
56	1-787-409-11	D.C. FAN
57	2-593-934-11	CUSHION, FAN (60) (KDL-V32XBR1)
58	2-661-884-01	CUSHION, FAN (60) S (KDL-V26XBR1)
59	2-580-630-01	SCREW +BVST 4X8
60	2-661-886-01	CUSHION, FAN (60) SMK (KDL-V26XBR1)

REF. No.	PART No.	DESCRIPTION	MARK
61 62 63 64 65	2-593-933-01 A-1099-882-A 2-581-348-02 2-581-344-02 2-580-640-01	CUSHION, FAN (80) S (KDL H6 MOUNT BUTTON, MULTI BRACKET, MULTI BUTTON SCREW +BVTP2 4X16	-V26XBR1)

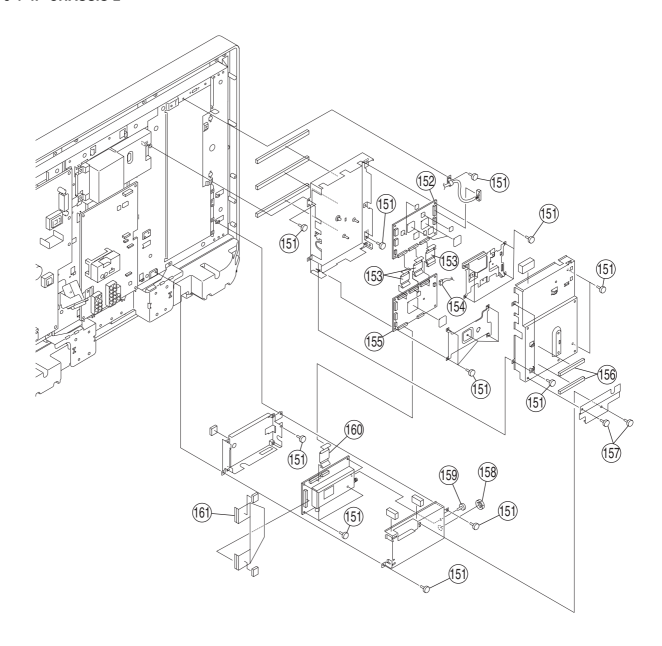
KDL-V26XB1/V32XBR1 5-1-3. CHASSIS-1



REF. No.	PART No.	DESCRIPTION	MARK
101	A-1147-802-A	LIDO MOUNT	
102	2-580-629-01	SCREW +BVST 3X8	
103	2-580-593-01	SCREW +PSW M3X8	
104	2-580-626-01	SCREW, SP 4-40 UNC	
105	X-2055-850-2	DTT TERMINAL HOLDER ASSY	
106	2-581-342-02	HOLDER, SIDE TERMINAL	
107	A-1118-196-A	H8 MOUNT	
108	A-1129-197-A	QU MOUNT	
109	1-819-587-11	PCMCIA CARD CONNECTOR FF	RAME
110	2-580-590-01	SCREW +PSW M3X5	
			1AIVIL

REF. No.	PART No.	DESCRIPTION	MARK
111	2-580-592-01	SCREW +PSW M3X8	
112	1-543-793-11	FILTER, CLAMP (FERRITE CO	RE)
113	1-829-361-21	RF CABLE (KDL-V26XBR1)	
	1-830-262-11	RF CABLE (KDL-V32XBR1)	
114	1-829-702-11	COAXIAL CABLE WITH F-PLUC	3
115	8-597-504-00	ANTENNA SWITCHE RFD-SA8	11
116	3-682-691-00	NUT, WASHER HEXAGON	

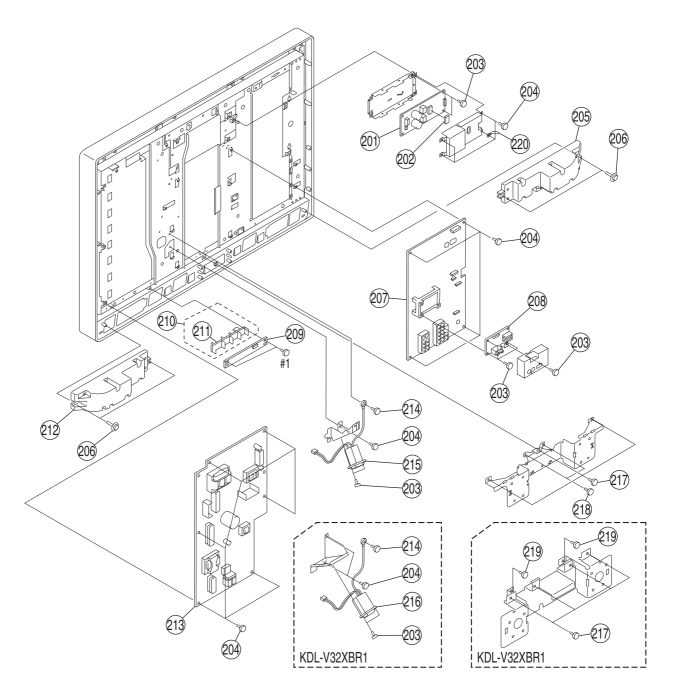
KDL-V26XB1/V32XBR1 5-1-4. CHASSIS-2



REF. No.	PART No.	DESCRIPTION	MARK
151	2-580-629-01	SCREW +BVST 3X8	
152	A-1147-799-A		
	A-1147-798-A	B MOUNT (KDL-V32XBR1)	
153	1-910-017-29	FFC CONNECTOR ASSY 49P	
154	1-830-700-12	CORD WITH CONNECTOR	
155	A-1147-800-A	QM MOUNT	

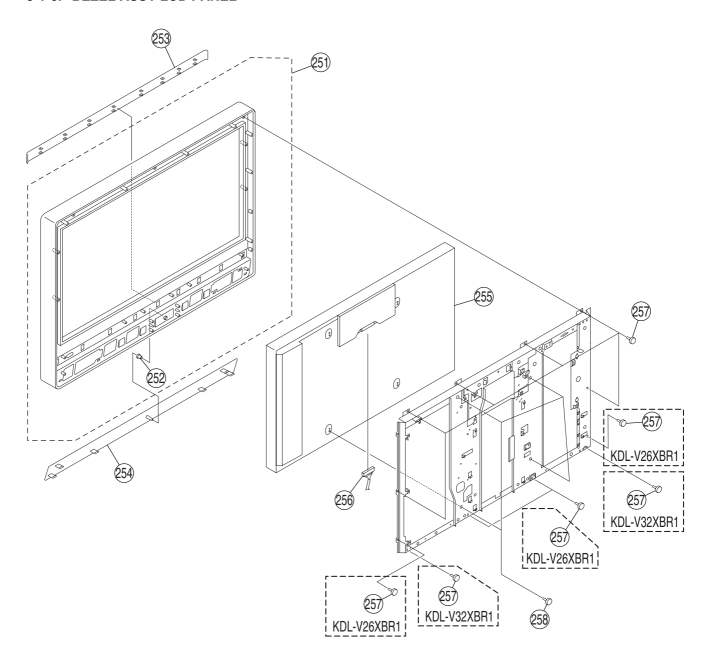
REF. No.	PART No.	DESCRIPTION	MARK
156	* 4-091-097-02	GASKET (E) (made in Japan)	
157	2-580-593-01	SCREW +PSW M3X8	
158	3-682-691-00	NUT, WASHER HEXAGON	
159	2-580-590-01	SCREW +PSW M3X5	
160	1-910-020-86	FFC CONNECTOR ASSY 49P	
161	1-910-017-31	FFC CONNECTOR ASSY 80P	

KDL-V26XB1/V32XBR1 5-1-5. CHASSIS-3



REF. No.	PART No.	DESCRIPTION	MARK	REF. No.	PART No.	DESCRIPTION MARK
201 202 203 204 205	A-1118-098-A 2-632-929-01 2-580-593-01 2-580-629-01 1-826-132-11	SHEET (K), RADIATION SCREW +PSW M3X8 SCREW +BVST 3X8		211 212 213 214	2-581-349-03 1-826-132-21 A-1109-580-A * A-1104-423-A 2-580-600-01	,
206	2-580-654-01	SCREW +PWTP2 4X16		215 🗸	1-251-382-11	INLET, AC 3P (WITH NOISE FILTE) (KDL-V26XBR1)
207		AL MOUNT (KDL-V32XBR1)		216 🗸	∆ 1-251-382-21	INLET, AC 3P (WITH NOISE FILTE)
208	A-1147-801-A			047	0.500.000.01	(KDL-V32XBR1)
209 210	A-1099-883-A X-2102-538-1		211	217 218	2-580-630-01 2-580-639-01	SCREW +BVST 4X8 SCREW +BVTP2 4X12 (KDL-V26XBR1)
210	X-2102-000-1	GODE, EIGHT AGGT	211	219 220	2-580-640-01 * 4-662-796-01	SCREW +BVTP2 4X16 (KDL-V32XBR1) CLIP, COACHING (KDL-V26XBR1) (made in USA)
				#1	7-685-648-79	SCREW +BVTP 3X12 TYPE2 IT-3

KDL-V26XB1/V32XBR1 5-1-6. BEZEL ASSY LCD PANEL

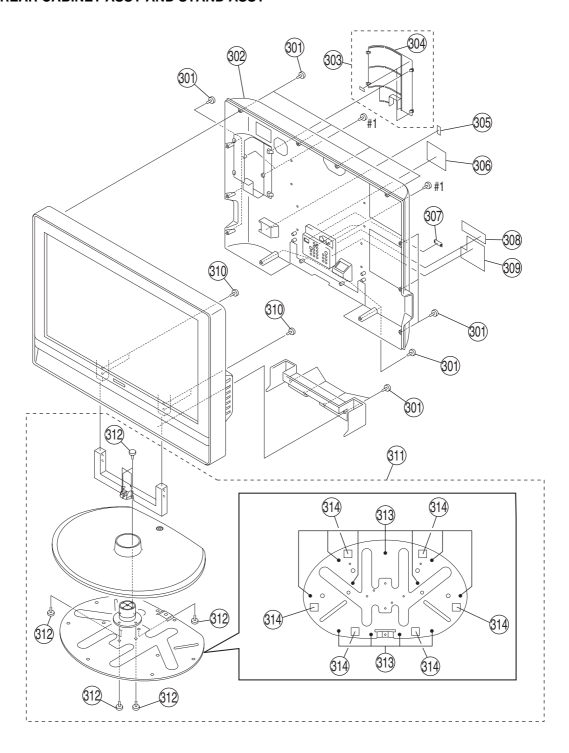


REF. No.	PART No.	DESCRIPTION	MARK
054	V 0055 007 4	DEZEL 400V (VDL V00VDD4)	050
251	X-2055-827-1	BEZEL ASSY (KDL-V26XBR1)	252
	X-2055-823-1	BEZEL ASSY (KDL-V32XBR1)	
252	4-235-399-01	CATCHER	
253	2-581-411-01	ORNAMENTAL PANEL (26)	
		(KDL-V26XBR1)	
	2-581-415-01	ORNAMENTAL PANEL (32)	
		(KDL-V32XBR1)	
254	2-581-410-01	SPEAKER GRILLE (26) (KDL-V2	(6XBR1)
	2-581-414-02	SPEAKER GRILLE (32) (KDL-V3	2XBR1)
255	1-805-855-11	PANEL, LCD (KDL-V26XBR1)	,
, ,	1-805-856-11	PANEL, LCD (KDL-V32XBR1)	
	1 000 000 11	ITANEL, LOD (NDL VOLNDITT)	

REF. No.	PART No.	DESCRIPTION	MARK
256	1-830-692-11	LEAD WIRE WITH CONNI (KDL-V32XBR1)	ECTOR (LVDS)
257	2-580-639-01	SCREW +BVTP2 4X12 (K	DL-V26XBR1)
	2-580-640-01	SCREW +BVTP2 4X16 (K	DL-V32XBR1)
258	2-580-600-01	SCREW +PSW M4X8 (KD	L-V26XBR1)
	2-580-606-01	SCREW +PSW M5X8 (KD	L-V32XBR1)

5-2. KDL-V40XBR1

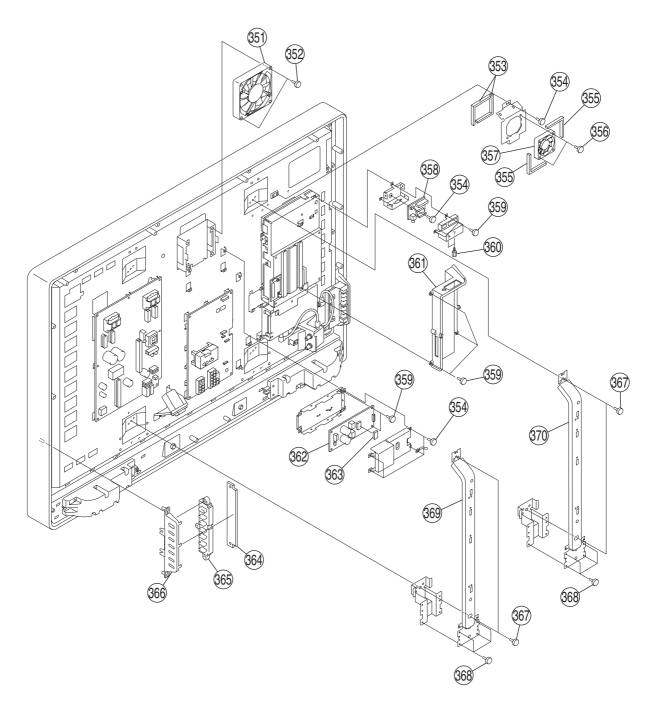
5-2-1. REAR CABINET ASSY AND STAND ASSY



REF. No.	PART No.	DESCRIPTION	MARK
301	2-580-640-01	SCREW +BVTP2 4X16	
302	X-2055-826-1	REAR CABINET ASSY	
303	X-2102-537-1	DIGITAL TERMINAL COVE	ER ASSY 304
304	2-581-343-01	COVER, DIGITAL TERMIN	IAL
305	2-595-463-01	LABEL, RF (made in Japan	n)
	2-662-031-01	LABEL, RF (made in USA)	,
306	* 2-650-855-12	MODEL NAME PLATE (ma	ade in Japan)
	2-662-035-01	LABEL, MODEL NAME PL	_ATE ' ´
		(made in USA)	
307	4-094-922-41	COVER, ECS (15V)	
308	2-595-461-01	LABEL (UPPER), REAR T	ERMINAL
		(made in Japan)	
	2-662-029-01	LABEL (UPPER), REAR T	FRMINAL
	_ 00_ 0_0 0.	(made in USA)	

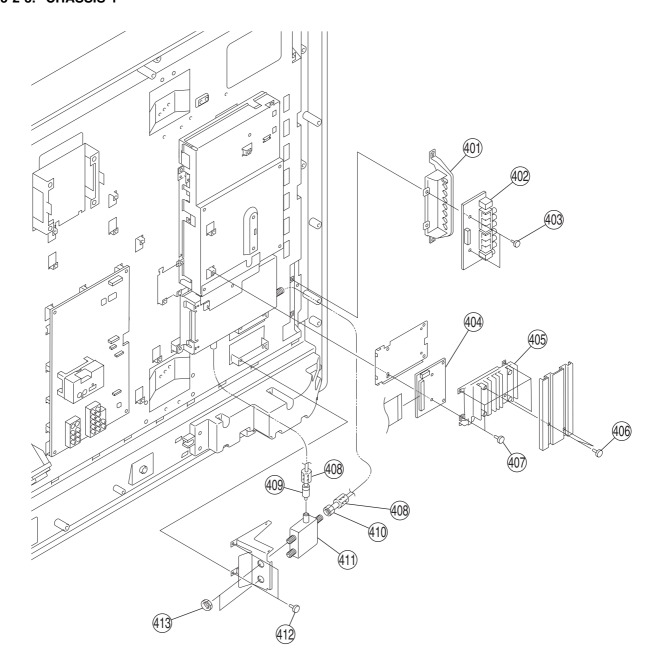
REF. No.	PART No.	DESCRIPTION MARK	_
309	2-595-462-01	LABEL (LOWER), REAR TERMINAL (made in Japan)	
	2-662-030-01	LABEL (LOWER), REAR TERMINAL (made in USA)	
310	2-580-608-01	SCREW PSW M5X16	
311	X-2050-187-1	STAND ASSY	
312	2-580-607-01	SCREW +PSW M5X12 312-314	
313	3-254-144-11	SCREW (B3), (+) BV TAPPING	
314	2-590-249-01	FOOT	
#1	7-685-648-79	SCREW +BVTP 3X12 TYPE2 IT-3	

KDL-V40XBR1 5-2-2. FAN BLOCK AND ARM



REF. No.	PART No.	DESCRIPTION	MARK	REF. No	. PART No.	DESCRIPTION	MARK
351	1-787-393-11	D.C. FAN		361	X-2055-850-2	DTT TERMINAL HOLDER ASSY	
352	2-580-605-01	SCREW +PSW M4X30		362	A-1118-098-A		
353	2-593-934-01	CUSHION, FAN (60)		363	2-632-929-01	SHEET (K), RADIATION	
354	2-580-629-01	SCREW +BVST 3X8		364	A-1099-882-A	H6 MOUNT	
355	2-593-934-11	CUSHION, FAN (60)		365	2-581-348-02	BUTTON, MULTI	
356	2-580-604-01	SCREW +PSW M4X20		366	2-581-344-02	BRACKET, MULTI BUTTON	
357	1-787-409-11	D.C. FAN		367	2-580-607-01	SCREW +PSW M5X12	
358	A-1147-802-A	HPC MOUNT		368	2-580-630-01	SCREW +BVST 4X8	
359	2-580-593-01	SCREW +PSW M3X8		369	* X-2055-846-3	ARM (R) ASSY	
360	2-580-626-01	SCREW, SP 4-40 UNC		370	* X-2059-687-3	ARM (L) ASSY	

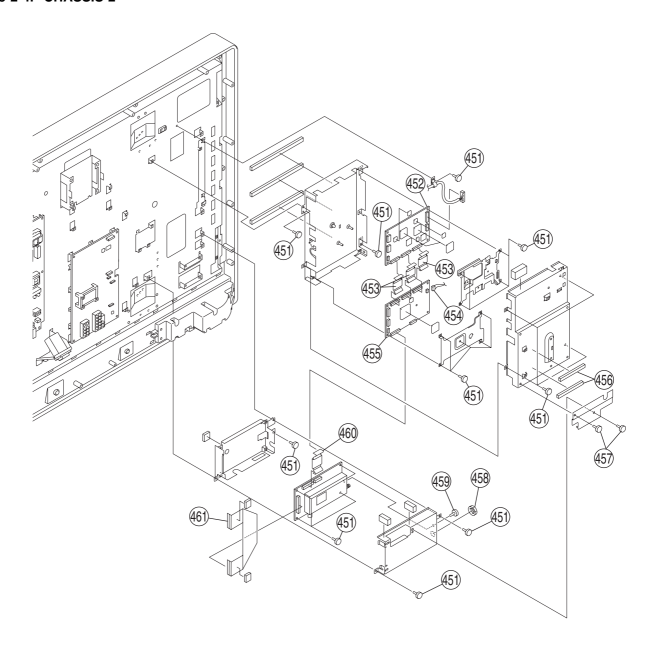
KDL-V40XBR1 5-2-3. CHASSIS-1



PART No.	DESCRIPTION	MARK
0.504.040.04	LICEDED CIDETEDMINIAL	
2-581-342-01	HOLDER, SIDE FERMINAL	
A-1118-196-A	H8 MOUNT	
2-580-593-01	SCREW +PSW M3X8	
A-1129-197-A	QU MOUNT	
1-819-587-11	PCMCIA CARD CONNECTOR F	RAME
	2-581-342-01 A-1118-196-A 2-580-593-01 A-1129-197-A	2-581-342-01 HOLDER, SIDE TERMINAL

REF. No.	PART No.	DESCRIPTION	MARK
406	2-580-590-01	SCREW +PSW M3X5	
407	2-580-592-01	SCREW +PSW M3X8	
408	1-543-793-11	FILTER, CLAMP (FERRITE CORE	Ξ)
409	1-830-262-11	RF CABLE	
410	1-829-702-11	COAXIAL CABLE WITH F-PLUG	
411	8-597-504-00	ANTENNA SWITCHE RFD-SA811	
412	2-580-629-01	SCREW +BVST 3X8	
413	3-682-691-00	NUT, WASHER HEXAGON	

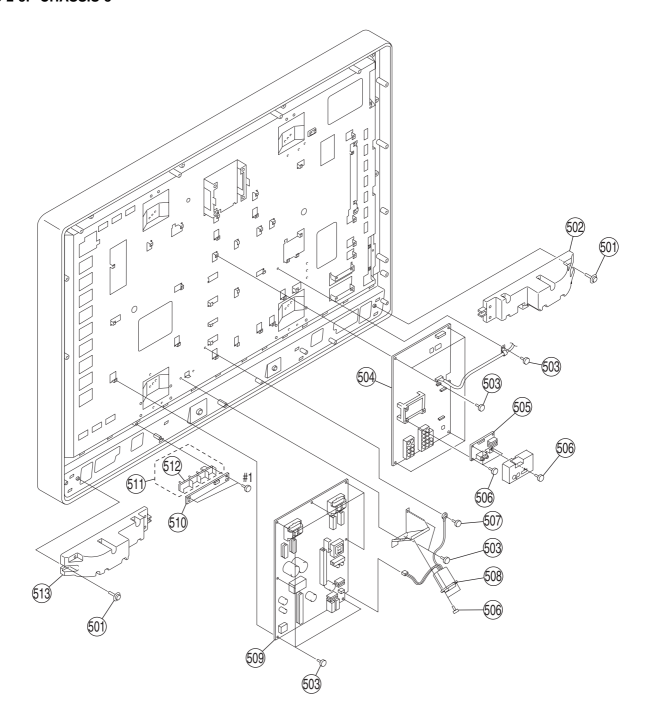
KDL-V40XBR1 5-2-4. CHASSIS-2



REF. No.	PART No.	DESCRIPTION	MARK
451	2-580-629-01	SCREW +BVST 3X8	
452	A-1147-797-A	B MOUNT	
453	1-910-017-29	FFC CONNECTOR ASSY 49P	
454	1-830-700-12	CORD WITH CONNECTOR	
455	A-1147-800-A	QM MOUNT	

REF. No.	PART No.	DESCRIPTION	MARK
456	* 4-091-097-02	GASKET (E) (made in Japan)	
457	2-580-593-01	SCREW +PSW M3X8	
458	3-682-691-00	NUT, WASHER HEXAGON	
459	2-580-590-01	SCREW +PSW M3X5	
460	1-910-020-86	FFC CONNECTOR ASSY 49P	
461	1-910-017-31	FFC CONNECTOR ASSY 80P	

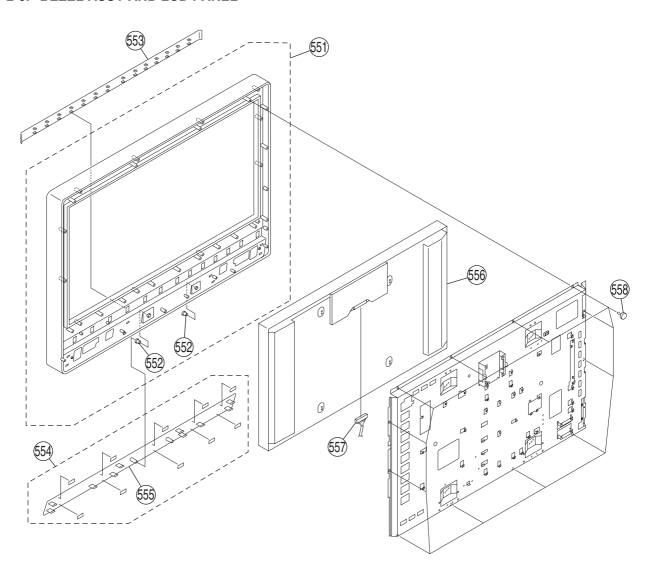
KDL-V40XBR1 5-2-5. CHASSIS-3



REF. No.	PART No.	DESCRIPTION	MARK
501	2-580-654-01	SCREW +PWTP2 4X16	
502	1-826-132-11	LOUDSPEAKER (L)	
503	2-580-629-01	SCREW +BVST 3X8	
504	A-1147-794-A	AL MOUNT	
505	* A-1147-801-A	P COMPL	
506	2-580-593-01	SCREW +PSW M3X8	
507	2-580-600-01	SCREW +PSW M4X8	
508 4	1-818-098-21	INLET, AC (WITH NOISE FILTE	ER)
509	* A-1104-424-A	GI2 MOUNT	
510	A-1099-883-A	H7 MOUNT	

REF. No.	PART No.	DESCRIPTION	MARK
511 512 513	X-2102-538-1 2-581-349-01 1-826-132-21	GUIDE, LIGHT ASSY GUIDE, LIGHT LOUDSPEAKER (R)	512
#1	7-685-648-79	SCREW +BVTP 3X12 TYPE2 IT-3	

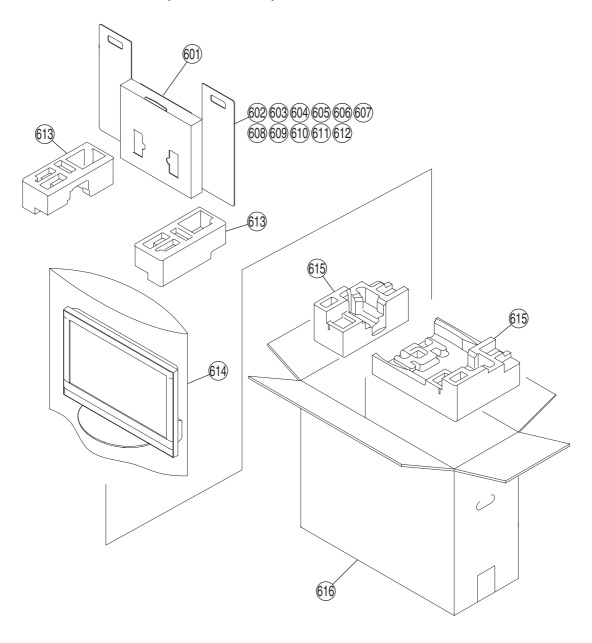
KDL-V40XBR1 5-2-6. BEZEL ASSY AND LCD PANEL



REF. No.	PART No.	DESCRIPTION	MARK	
551	X-2055-825-1	BEZEL ASSY	552	
552	4-235-399-01	CATCHER		
553	2-581-419-01	ORNAMENTAL PANEL (40)		
554	X-2102-645-1	SPEAKER GRILLE (40) ASSY	555	
555	2-581-418-01	SPEAKER GRILLE (40)		

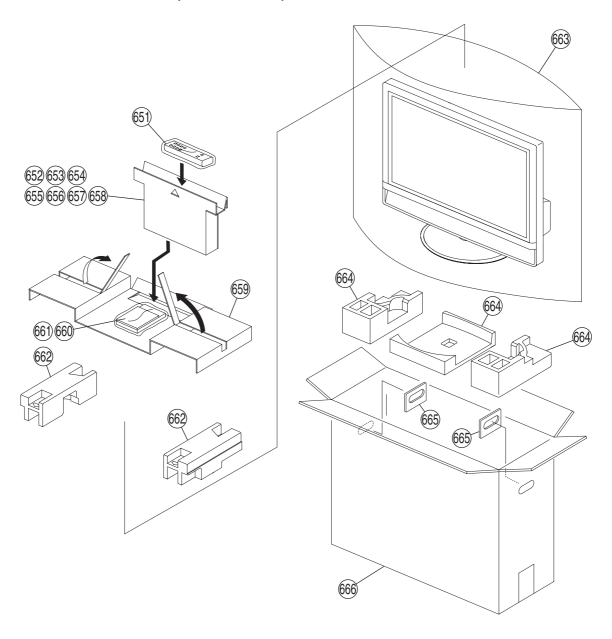
REF. No.	PART No.	DESCRIPTION	MARK
556 557		PANEL, LCD LEAD WIRE WITH CONNECTOR	(LVDS)
558	2-580-640-01	SCREW +BVTP2 4X16	

5-3. PACKING MATERIALS (KDL-V26XBR1)



REF. No.	PART No.	DESCRIPTION MARK	REF. No	o. PART No.	DESCRIPTION MARK
601 *	2-654-544-01	HOLDER,ACCESORY	611	2-599-865-11	QUICK START GUIDE (UC)
602	1-479-327-11	REMOTE COMANDER (RM-YD002)		2-599-865-21	QUICK START GUIDE (FR)
603	1-765-167-62	CABLE, COAXIAL (WITH (F) PLUG)		2-599-865-31	QUICK START GUIDE (ES)
604 🛆	1-765-720-41	CORD SET, POWER	612	* 2-629-287-01	PLATE, TOP
605	1-830-686-11	CABLE ASSY (15PDSUBCONNECTORX2)	613	* 2-629-285-01	CUSHION (UPPER) (made in Japan)
				* 2-635-275-01	CUSHION, UPPER (made in USA)
606	2-593-320-02	SCREW, CION (M6X18)	614	* 2-654-545-01	BAG, PROTECTION (made in Japan)
607	2-595-155-01	CLAMP		* 2-637-716-01	BAG, PROTECTION (made in USA)
608	7-621-853-30	SCREW, WOOD +R 3.1X13	615	* 2-629-286-01	CUSHION (LOWER) (made in Japan)
609	X-2055-287-2	BAG ASSY, RUDDER LOCK		* 2-635-276-01	CUSHION (LOWER) (made in USA)
610	2-599-864-11	MANUAL, INSTRUCTION (UC)			
	2-599-864-21	MANUAL, INSTRUCTION (FR)	616	* 2-629-284-01	INDIVIDUAL CARTON (made in Japan)
	2-599-864-31	MANUAL, INSTRUCTION (ES)		* 2-635-278-01	CARTON, INDIVIDUAL (made in USA)

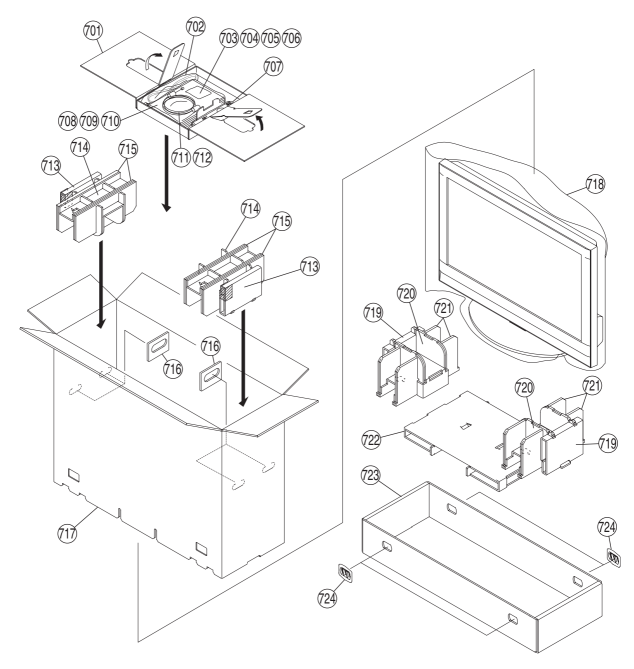
5-4. PACKING MATERIALS (KDL-V32XBR1)



REF. No. PART No.		DESCRIPTION MARK	
651 652 653 /\(\Delta\) 654 655	1-479-327-11 1-765-167-62 1-765-720-41 2-593-320-02 2-595-155-01	REMOTE COMANDER (RM-YD002) CABLE, COAXIAL (WITH (F) PLUG) CORD SET, POWER SCREW, CION (M6X18) CLAMP	
656 657 658 659 *	7-621-853-30 X-2055-287-2 1-830-686-11 2-633-808-01 2-599-864-11 2-599-864-21 2-599-864-31	SCREW,WOOD +R 3.1X13 BAG ASSY, RUDDER LOCK CABLE ASSY (15PDSUBCONNECTORX2) BOARD, TOP MANUAL, INSTRUCTION (UC) MANUAL, INSTRUCTION (FR) MANUAL, INSTRUCTION (ES)	

REF. No. PART No.		DESCRIPTION MA	RK
661	2-599-865-11	QUICK START GUIDE (UC)	
	2-599-865-21	QUICK START GUIDE (FR)	
	2-599-865-31	QUICK START GUIDE (ES)	
662	* 2-633-809-01	CUSHION (UPPER) (made in Japan)	
	* 2-635-279-01	CUSHION UPPER (made in USA)	
663	* 3-704-308-01	BAG, PROTECTION (made in Japan)	
	* 2-637-717-01	BAG, PROTECTION (made in USA)	
664	* 2-633-810-01	CUSHION (LOWER) (made in Japan)	
	* 2-635-280-01	CUSHION, LOWER (made in USA)	
665	* 4-067-995-01	HANDLE (E) (made in Japan)	
666	* 2-632-725-01	INDIVIDUAL CARTON (made in Japan	
	* 2-635-282-01	CARTON, INDIVIDUAL (made in USA	.)

5-5. PACKING MATERIALS (KDL-V40XBR1)



REF. No.	PART No.	DESCRIPTION MA	RK
701 *	2-592-147-01	BORAD, TOP (made in Japan)	
	1-765-720-41	CORD SET. POWER	
703	2-593-320-02	SCREW, CION (M6X18)	
704	2-595-155-01	CLAMP	
705	2-580-663-01	SCREW, WOOD 3.8X20	
706	X-2102-511-1	BAG ASSY, RUDDER LOCK	
707	1-479-327-11	REMOTE COMANDER (RM-YD002)	
708	2-599-864-11	MANUAL, INSTRUCTION (UC)	
	2-599-864-21	MANUAL, INSTRUCTION (FR)	
	2-599-864-31	MANUAL, INSTRUCTION (ES)	
709	2-599-865-11	QUICK START GUIDE (UC)	
	2-599-865-21	QUICK START GUIDE (FR)	
	2-599-865-31	QUICK START GUIDE (ES)	
710	2-599-866-11	MANUAL (WALL MOUNT INSTRUCTION	(NC
		(made in Japan)	

REF. No.	PART No.	DESCRIPTION	MARK
711 712 713 714 715	1-765-167-62 1-830-686-11 * 2-592-143-01 * 2-637-237-01 * 2-592-141-01 * 2-592-142-01	CABLE, COAXIAL (WITH (F) PLU CABLE ASSY (15PDSUBCONNEC CUSHION UPPER SIDE (made in CUSHION, UPPER (made in USA CUSHION UPPER (made in Japan CUSHION UPPER SUPPORT (made in Japan)	TORX2) Japan) ()
716 717	* 4-067-995-01 * 2-592-148-01 * 2-637-240-01	HANDLE (E) (made in Japan) INDIVIDUAL CARTON (made in Ja CARTON, INDIVIDUAL (made in U	
718	* 2-632-670-01 * 2-637-718-01	BAG, PROTECTION (made in Jap BAG, PROTECTION (made in US.	an) [′]
719	* 2-592-146-01 * 2-637-238-01	CUSHION LOWER SIDE (made in CUSHION, LOWER (made in USA	Japan)
720	* 2-592-144-01	CUSHION LOWER (made in Japa	n)
721	* 2-592-145-01	CUSHION LOWER SUPPORT (made in Japan)	
722 723	* 2-592-302-01 * 2-592-149-01	BOARD, BOTTOM (made in Japar TRAY (made in Japan)	1)
724	* 2-639-460-01 * 4-030-895-01	TRAY (made in USA) JOINT (made in Japan)	

SECTION 6 ELECTRICAL PARTS LIST

NOTE:

The components identified ${\it \triangle}$ marked are critical for safety.

Replace only with the part number specified.

Les composants identifiés par la marque rianglesont critiques pour la sécurité.

Ne les remplacer que par une pièce portant le numéro spécifié.

When indicating parts by reference number, please include the board name.

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

RESISTORS

- · All resistors are in ohms
- F : nonflammable

No.	#	Board	Type	/\/*	Ref. No.	Part No.	Description	Remarks-1	Remarks-2
1		H7	CAPACITOR		C7030	1-162-919-11	CERAMIC CHIP 22PF 5.00% 50V		
2		H7	CAPACITOR		C7031	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V		
3		H7	CAPACITOR		C7032	1-117-137-11	ELECT CHIP 33UF 20.00% 10V		
4		H7	CAPACITOR		C7033	1-115-566-11	CERAMIC CHIP 4.7UF 10.00% 10V		
5		H7	CAPACITOR		C7034	1-115-566-11	CERAMIC CHIP 4.7UF 10.00% 10V		
6 7		H7 H7	CAPACITOR CAPACITOR		C7040 C7041	1-126-391-11	ELECT CHIP 47UF		
8		H7	CAPACITOR		C7041	1-100-566-91 1-126-193-11	ELECT CHIP 1UF 20.00% 50V		
9		H7	CAPACITOR		C7042	1-100-566-91	CERAMIC CHIP 0.1UF 10.00% 25V		
10		H7	DIODE		D7030	8-719-064-07	DIODE SML-310LTT86		
11		H7	DIODE		D7031	6-500-861-01	DIODE SML-020MVT-T86		
12		H7	DIODE		D7032	6-500-861-01	DIODE SML-020MVT-T86		
13		H7	DIODE		D7033	8-719-069-60	DIODE UDZSTE-179.1B		
14		H7	DIODE		D7034	8-719-069-60	DIODE UDZSTE-179.1B		
15 16		H7 H7	DIODE		D7035 D7036	8-719-069-60 8-719-069-60	DIODE UDZSTE-179.1B DIODE UDZSTE-179.1B		
17		H7	DIODE		D7037	8-719-069-60	DIODE UDZSTE-179.1B		
18		H7	DIODE		D7038	8-719-069-60	DIODE UDZSTE-179.1B		
19		H7	DIODE		D7039	8-719-069-60	DIODE UDZSTE-179.1B		
20		H7	IC		IC7030	6-600-210-01	IC RPM7240-H8		
21		H7	IC		IC7040	6-600-418-01	IC TPS851(A.SONY)		
22		H7	TRANSISTOR		Q7030	6-550-549-01	TRANSISTOR DTC114EUAFT106		
23		H7	TRANSISTOR		Q7031	6-550-549-01	TRANSISTOR DTC114EUAFT106		
24 25		H7 H7	TRANSISTOR TRANSISTOR		Q7032 Q7033	6-550-549-01 6-550-549-01	TRANSISTOR DTC114EUAFT106 TRANSISTOR DTC114EUAFT106		
26		H7	TRANSISTOR		Q7033 Q7034	6-550-549-01	TRANSISTOR DTC114EUAFT106		
27		H7	TRANSISTOR		Q7040	6-550-586-01	TRANSISTOR 2PA1576R-115		
28		H7	RESISTOR		R7030	1-216-816-11	METAL CHIP 390 5% 1/10W		
29		H7	RESISTOR		R7031	1-216-816-11	METAL CHIP 390 5% 1/10W		
30		H7	RESISTOR		R7032	1-216-810-11	METAL CHIP 120 5% 1/10W		
31		H7	RESISTOR		R7033	1-216-816-11	METAL CHIP 390 5% 1/10W		
32		H7	RESISTOR		R7034	1-216-817-11	METAL CHIP 470 5% 1/10W METAL CHIP 47 5% 1/10W		
33 34		H7 H7	RESISTOR RESISTOR		R7035 R7036	1-216-805-11 1-216-810-11	METAL CHIP 47 5% 1/10W METAL CHIP 120 5% 1/10W		
35		H7	RESISTOR		R7040	1-216-864-11	SHORT CHIP 0		
36		H7	RESISTOR		R7041	1-216-864-11	SHORT CHIP 0		
37		H7	RESISTOR		R7043	1-216-821-11	METAL CHIP 1K 5% 1/10W		
38		H7	RESISTOR		R7044	1-216-839-11	METAL CHIP 33K 5% 1/10W		
39		H7	RESISTOR		R7045	1-216-833-11	METAL CHIP 10K 5% 1/10W		
40		H7	RESISTOR		R7046	1-216-839-11	METAL CHIP 33K 5% 1/10W SHORT CHIP 0		
41		H7 H7	RESISTOR RESISTOR		R7047 R7048	1-216-864-11 1-216-827-11	METAL CHIP 3.3K 5% 1/10W		
43		H7	RESISTOR		R7050	1-216-864-11	SHORT CHIP 0		
44		H6	CAPACITOR		C7002	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
45		H6	CAPACITOR		C7003	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
46		H6	DIODE		D7000	8-719-069-60	DIODE UDZSTE-179.1B		
47		H6	DIODE		D7001	8-719-069-60	DIODE UDZSTE-179.1B		
48		H6	DIODE		D7002	8-719-069-60	DIODE UDZSTE-179.1B		
49 50		H6 H6	RESISTOR RESISTOR		R7000 R7001	1-216-824-11 1-218-457-11	METAL CHIP 1.8K 5% 1/10W METAL CHIP 910 5% 1/10W		
51		но Н6	RESISTOR		R7001	1-216-457-11	METAL CHIP 910 5% 1/10W METAL CHIP 470 5% 1/10W		
52		H6	RESISTOR		R7003	1-216-813-11	METAL CHIP 220 5% 1/10W		
53		H6	RESISTOR		R7004	1-216-864-11	SHORT CHIP 0		
54		H6	RESISTOR		R7006	1-216-828-11	METAL CHIP 3.9K 5% 1/10W		
55		H6	SWITCH		S7000	1-572-595-11	SWITCH, TACTIL (REFLOW TYPE)		
56		H6	SWITCH		S7001	1-572-595-11	SWITCH, TACTIL (REFLOW TYPE)		
57 58		H6 H6	SWITCH		S7002	1-572-595-11	SWITCH, TACTIL (REFLOW TYPE) SWITCH, TACTIL (REFLOW TYPE)		
58		H6	SWITCH SWITCH		S7003 S7004	1-572-595-11 1-572-595-11	SWITCH, TACTIL (REFLOW TYPE) SWITCH, TACTIL (REFLOW TYPE)		
60		H6	SWITCH		S7004 S7005	1-572-595-11	SWITCH, TACTIL (REFLOW TYPE)		
61		H6	SWITCH		S7006	1-572-595-11	SWITCH, TACTIL (REFLOW TYPE)		
62		GI1	CAPACITOR		C6000	1-161-964-91	CERAMIC 0.0047UF 250V	KDL-V26/V32XBR1	
63		GI1	CAPACITOR	⚠	C6001	1-119-892-51	CERAMIC 470PF 10.00% 250V	KDL-V26/V32XBR1	
64		GI1	CAPACITOR		C6003	1-161-964-91	CERAMIC 0.0047UF 250V	KDL-V26/V32XBR1	
65		GI1	CAPACITOR	⚠	C6005	1-119-892-51	CERAMIC 470PF 10.00% 250V	KDL-V26/V32XBR1	
66		GI1	CAPACITOR	A.	C6008	1-112-312-11	ELECT(BLOCK) 270UF 20% 450V	KDL-V26/V32XBR1	
67 68		GI1 GI1	CAPACITOR CAPACITOR	<u>A</u>	C6010 C6012	1-165-531-11 1-113-889-11	MYLAR 1UF 10 275V CERAMIC 0.001UF 20.00% 250V	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
69	-	GI1	CAPACITOR	<u> </u>	C6100	1-113-889-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1	
70		GI1	CAPACITOR		C6101	1-107-905-11	ELECT 4.7UF 20% 50V	KDL-V26/V32XBR1	
71		GI1	CAPACITOR		C6102	1-107-910-11	ELECT 100UF 20% 50V	KDL-V26/V32XBR1	
72		GI1	CAPACITOR		C6103	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1	
73		GI1	CAPACITOR		C6104	1-100-831-91	CERAMIC CHIP 0.001UF 2% 50V	KDL-V26/V32XBR1	
74		GI1	CAPACITOR		C6105	1-107-906-11	ELECT 10UF 20% 50V	KDL-V26/V32XBR1	

Na	#	Board	Time	<u></u>	Ref. No.	Dort No.	Description	Damarka 1 Damarka 0
No. 75	#	GI1	Type CAPACITOR	<u> </u>	C6107	Part No. 1-107-910-11	Description ELECT 100UF 20% 50V	Remarks-1 Remarks-2 KDL-V26/V32XBR1
75 76		GI1	CAPACITOR		C6107	1-107-910-11	CERAMIC CHIP 0.22UF 10.00% 25V	KDL-V26/V32XBR1
77		GI1	CAPACITOR		C6109	1-107-888-11	ELECT 47UF 20% 25V	KDL-V26/V32XBR1
78		GI1	CAPACITOR		C6111	1-107-824-11	CERAMIC 220PF 5.00% 1KV	KDL-V26/V32XBR1
79		GI1	CAPACITOR		C6112	1-100-311-91	FILM 22000PF 3% 800V	KDL-V26/V32XBR1
80		GI1	CAPACITOR		C6116	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V26/V32XBR1
81		GI1	CAPACITOR		C6200	1-100-756-91	CERAMIC CHIP 0.047UF 50V	KDL-V26/V32XBR1
82		GI1	CAPACITOR		C6202	1-131-976-11	ELECT 820UF 20% 25V	KDL-V26/V32XBR1
83 84		GI1 GI1	CAPACITOR CAPACITOR		C6203 C6204	1-107-906-11 1-165-724-31	ELECT 10UF 20% 50V ELECT 3900UF 20% 10V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
85		GI1	CAPACITOR		C6205	1-103-724-31	ELECT 10UF 20% 50V	KDL-V26/V32XBR1
86		GI1	CAPACITOR		C6206	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V26/V32XBR1
87		GI1	CAPACITOR		C6208	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V26/V32XBR1
88		GI1	CAPACITOR		C6212	1-137-902-31	ELECT 2700UF 20% 16V	KDL-V26/V32XBR1
89		GI1	CAPACITOR		C6213	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V26/V32XBR1
90		GI1	CAPACITOR		C6216	1-107-928-11	ELECT 4.7UF 20% 100V	KDL-V26/V32XBR1
91		GI1	CAPACITOR		C6300	1-161-964-91	CERAMIC 0.0047UF 250V	KDL-V26/V32XBR1
92 93		GI1 GI1	CAPACITOR CAPACITOR		C6301 C6304	1-161-964-91 1-100-780-31	CERAMIC 0.0047UF 250V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
94		GI1	CAPACITOR		C6305	1-100-760-31	CERAMIC 47PF 5.00% 2KV	KDL-V26/V32XBR1
95		GI1	CAPACITOR		C6306	1-107-903-11	ELECT 2.2UF 20% 50V	KDL-V26/V32XBR1
96		GI1	CAPACITOR		C6307	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V26/V32XBR1
97		GI1	CAPACITOR		C6308	1-165-127-11	CERAMIC 470PF 10.00% 500V	KDL-V26/V32XBR1
98		GI1	CAPACITOR		C6309	1-107-905-11	ELECT 4.7UF 20% 50V	KDL-V26/V32XBR1
99	[GI1	CAPACITOR		C6310	1-107-910-11	ELECT 100UF 20% 50V	KDL-V26/V32XBR1
100		GI1	CAPACITOR		C6311	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V26/V32XBR1
101 102		GI1 GI1	CAPACITOR CAPACITOR		C6312 C6314	1-115-339-11 1-165-729-31	CERAMIC CHIP 0.1UF 10.00% 50V ELECT 470UF 20% 16V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
102		GI1	CAPACITOR		C6314	1-105-729-31	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V26/V32XBR1
104		GI1	CAPACITOR		C6400	1-107-902-11	ELECT 1UF 20% 50V	KDL-V26/V32XBR1
105		GI1	CAPACITOR		C6401	1-107-882-91	ELECT 100UF 20% 16V	KDL-V26/V32XBR1
106		GI1	CAPACITOR		C6402	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V26/V32XBR1
107		GI1	CAPACITOR		C6403	1-107-902-11	ELECT 1UF 20% 50V	KDL-V26/V32XBR1
108		GI1	CAPACITOR		C6404	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V26/V32XBR1
109		GI1	CAPACITOR		C6406	1-162-968-11	CERAMIC CHIP 0.0047UF 10.00% 50V	KDL-V26/V32XBR1
110 111		GI1 GI1	CAPACITOR CAPACITOR		C6412 C6504	1-162-964-11 1-112-188-11	CERAMIC CHIP 0.001UF 10.00% 50V MYLAR 1.5UF 5% 450V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
112		GI1	CAPACITOR		C6505	1-100-613-81	CERAMIC 470PF 5% 1KV	KDL-V26/V32XBR1
113		GI1	CAPACITOR		C6506	1-100-613-81	CERAMIC 470PF 5% 1KV	KDL-V26/V32XBR1
114		GI1	CAPACITOR		C6507	1-107-888-11	ELECT 47UF 20% 25V	KDL-V26/V32XBR1
115		GI1	CAPACITOR		C6508	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V26/V32XBR1
116		GI1	CAPACITOR		C6518	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V26/V32XBR1
117		GI1	CAPACITOR		C6519	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
118 119		GI1 GI1	CAPACITOR CAPACITOR		C6520 C6521	1-112-188-11 1-115-340-11	MYLAR 1.5UF 5% 450V CERAMIC CHIP 0.22UF 10.00% 25V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
120		GI1	CAPACITOR		C6522	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V26/V32XBR1
121		GI1	CAPACITOR		C6523	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
122		GI1	CAPACITOR		C6524	1-162-919-11	CERAMIC CHIP 22PF 5.00% 50V	KDL-V26/V32XBR1
123		GI1	CAPACITOR		C6525	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V26/V32XBR1
124		GI1	CAPACITOR		C6526	1-107-906-11	ELECT 10UF 20% 50V	KDL-V26/V32XBR1
125		GI1	CAPACITOR		C6528	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
126 127		GI1 GI1	CAPACITOR CAPACITOR		C6530 C6700	1-107-902-11	ELECT 1UF 20% 50V CERAMIC 22PF 5% 3KV	KDL-V26/V32XBR1 KDL-V26XBR1
127		GI1	CAPACITOR	-	C6700	1-112-742-91 1-112-673-91	CERAMIC 22PF 5% 3KV CERAMIC 47PF 5% 3KV	KDL-V26XBR1
129		GI1	CAPACITOR		C6700	1-162-969-11	CERAMIC 47FI 3/8 3KV CERAMIC CHIP 0.0068UF 10.00% 25V	KDL-V32XBR1
130		GI1	CAPACITOR		C6701	1-164-245-11	CERAMIC CHIP 0.015UF 10.00% 25V	KDL-V32XBR1
131		GI1	CAPACITOR		C6702	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V26/V32XBR1
132		GI1	CAPACITOR		C6703	1-112-742-91	CERAMIC 22PF 5% 3KV	KDL-V26XBR1
133		GI1	CAPACITOR		C6703	1-112-673-91	CERAMIC 47PF 5% 3KV	KDL-V32XBR1
134		GI1	CAPACITOR		C6704	1-162-969-11	CERAMIC CHIP 0.0068UF 10.00% 25V	KDL-V26XBR1
135 136		GI1 GI1	CAPACITOR CAPACITOR	_	C6704 C6705	1-164-245-11 1-107-826-11	CERAMIC CHIP 0.015UF 10.00% 25V CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V32XBR1 KDL-V26/V32XBR1
137		GI1	CAPACITOR		C6705	1-162-964-11	CERAMIC CHIP 0.10F 10.00% 16V CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V26/V32XBR1
138		GI1	CAPACITOR		C6707	1-162-970-11	CERAMIC CHIP 0.0010F 10.00% 35V	KDL-V26/V32XBR1
139		GI1	CAPACITOR		C6709	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
140		GI1	CAPACITOR		C6710	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
141		GI1	CAPACITOR		C6712	1-164-227-11	CERAMIC CHIP 0.022UF 10.00% 25V	KDL-V26/V32XBR1
142		GI1	CAPACITOR		C6713	1-107-888-11	ELECT 47UF 20% 25V	KDL-V26/V32XBR1
143		GI1	CAPACITOR		C6716	1-162-969-11	CERAMIC CHIP 0.0068UF 10.00% 25V	KDL-V26/V32XBR1
144		GI1	CAPACITOR		C6718	1-112-735-11	CERAMIC 10PF 5% 6.3KV	KDL-V26XBR1
145		GI1	CAPACITOR		C6719	1-112-735-11	CERAMIC CHIR O 01 JE 10 00% 25V	KDL-V26XBR1
146 147		GI1 GI1	CAPACITOR CAPACITOR		C6720 C6721	1-162-970-11 1-162-970-11	CERAMIC CHIP 0.01UF	KDL-V26/V32XBR1 KDL-V26/V32XBR1
14/		GI1	CAPACITOR		C6721	1-162-970-11	CERAMIC CHIP 0.010F 10.00% 25V	KDL-V26/V32XBR1 KDL-V26/V32XBR1

		5 .	-	A /+	D. (N	D	D	B 1 4 B 1 0
No.	#	Board	Type	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
149 150		GI1 GI1	CAPACITOR CAPACITOR		C6723 C6724	1-162-970-11 1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
151		GI1	CAPACITOR		C6724	1-162-970-11	ELECT 1UF 20% 50V	KDL-V26/V32XBR1
152		GI1	CAPACITOR		C6726	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V26/V32XBR1
153		GI1	CAPACITOR		C6727	1-107-906-11	ELECT 10UF 20% 50V	KDL-V26/V32XBR1
154		GI1	CAPACITOR		C6740	1-112-742-91	CERAMIC 22PF 5% 3KV	KDL-V26XBR1
155		GI1	CAPACITOR		C6740	1-112-673-91	CERAMIC 47PF 5% 3KV	KDL-V32XBR1
156		GI1	CAPACITOR		C6741	1-112-742-91	CERAMIC 22PF 5% 3KV	KDL-V26XBR1
157		GI1	CAPACITOR		C6741	1-112-673-91	CERAMIC 47PF 5% 3KV	KDL-V32XBR1
158		GI1	CAPACITOR		C6900	1-107-888-11	ELECT 47UF 20% 25V	KDL-V26/V32XBR1
159		GI1	CAPACITOR		C6901	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V26/V32XBR1
160		GI1	CAPACITOR		C6902	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V26/V32XBR1
161		GI1	CAPACITOR		C6903	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V26/V32XBR1
162		GI1	CAPACITOR	Δ	C6904	1-119-891-51	CERAMIC 220PF 10.00% 250V	KDL-V32XBR1
163		GI1	CAPACITOR		C6906	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V26/V32XBR1
164		GI1	CAPACITOR		C6907	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V26/V32XBR1
165		GI1	CAPACITOR		C6910	1-164-816-11	CERAMIC CHIP 220PF 2.00% 50V	KDL-V32XBR1
166 167		GI1 GI1	CAPACITOR		C6911	1-107-888-11	ELECT 47UF 20% 25V CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V26/V32XBR1
168		GI1	CAPACITOR CAPACITOR		C6912 C6915	1-115-339-11 1-107-888-11	ELECT 47UF 20% 25V	KDL-V26/V32XBR1 KDL-V26/V32XBR1
169		GI1	CAPACITOR		C6915	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V26/V32XBR1
170		GI1	CAPACITOR		C6920	1-107-826-11	CERAMIC CHIP 0.10F 10.00% 16V CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V26/V32XBR1
170		GI1	CAPACITOR		C6921	1-162-970-11	CERAMIC CHIP 0.4701 10.00% 10V	KDL-V26/V32XBR1
172		GI1	CAPACITOR		C6923	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V26/V32XBR1
173		GI1	CAPACITOR		C6924	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V26/V32XBR1
174		GI1	CAPACITOR		C6928	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V26/V32XBR1
175		GI1	CONNECTOR	*	CN6001	1-793-660-11	PIN, CONNECTOR (PC BOARD) 3P	KDL-V26/V32XBR1
176		GI1	CONNECTOR	*	CN6200	1-564-595-11	PLUG, CONNECTOR 14P	KDL-V26/V32XBR1
177		GI1	CONNECTOR		CN6703	1-695-915-11	TAB (CONTACT)	KDL-V26/V32XBR1
178		GI1	CONNECTOR		CN6704	1-695-915-11	TAB (CONTACT)	KDL-V26/V32XBR1
179		GI1	CONNECTOR	*	CN6901	1-695-320-21	PIN, CONNECTOR (1.5MM)(SMD) 2P	KDL-V26XBR1
180		GI1	DIODE	⚠	D6000	8-719-510-53	DIODE D4SB60L	KDL-V26/V32XBR1
181		GI1	DIODE		D6001	8-719-948-45	DIODE ERA22-08	KDL-V26/V32XBR1
182		GI1	DIODE		D6002	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
183		GI1	DIODE		D6101	8-719-052-90	DIODE D1NL40-TA2	KDL-V26/V32XBR1
184		GI1	DIODE		D6102	6-500-137-01	DIODE BAT54HT1	KDL-V26/V32XBR1
185		GI1	DIODE		D6103	8-719-979-64	DIODE UF4005/23	KDL-V26/V32XBR1
186		GI1	DIODE		D6104	6-501-043-01	DIODE UMZ16NT106	KDL-V26/V32XBR1
187 188		GI1 GI1	DIODE		D6105 D6106	6-501-043-01 8-719-081-67	DIODE UMZ16NT106 DIODE M1FM3	KDL-V26/V32XBR1 KDL-V26/V32XBR1
189		GI1	DIODE		D6100	8-719-081-67	DIODE M1FM3	KDL-V26/V32XBR1
190		GI1	DIODE		D6108	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
191		GI1	DIODE	Δ	D6200	8-719-510-09	DIODE D10SC6M	KDL-V26/V32XBR1
192		GI1	DIODE	Δ	D6203	8-719-510-09	DIODE D10SC6M	KDL-V26/V32XBR1
193		GI1	DIODE		D6204	6-500-567-31	DIODE 10ERB20-TB3	KDL-V26/V32XBR1
194		GI1	DIODE		D6205	6-500-567-31	DIODE 10ERB20-TB3	KDL-V26/V32XBR1
195		GI1	DIODE	Δ	D6206	6-500-747-01	DIODE SBQF04A06	KDL-V26/V32XBR1
196		GI1	DIODE		D6207	6-500-567-31	DIODE 10ERB20-TB3	KDL-V26/V32XBR1
197		GI1	DIODE		D6300	8-719-077-76	DIODE D2SB60A-F04	KDL-V26/V32XBR1
198		GI1	DIODE		D6301	8-719-036-94	DIODE RD5.6SB-T1	KDL-V26/V32XBR1
199		GI1	DIODE		D6302	6-500-849-01	DIODE ERA22-08KFLB	KDL-V26/V32XBR1
200		GI1	DIODE		D6303	8-719-052-90	DIODE D1NL40-TA2	KDL-V26/V32XBR1
201		GI1	DIODE		D6304	8-719-052-90	DIODE DANGE	KDL-V26/V32XBR1
202		GI1	DIODE		D6305	8-719-032-12	DIODE 10ERP20 TP2	KDL-V26/V32XBR1
203 204		GI1 GI1	DIODE		D6307 D6308	6-500-567-31 8-719-081-67	DIODE 10ERB20-TB3 DIODE M1FM3	KDL-V26/V32XBR1 KDL-V26/V32XBR1
204		GI1	DIODE		D6308	8-719-081-67	DIODE MITMS DIODE MMDL914T1	KDL-V26/V32XBR1 KDL-V26/V32XBR1
205		GI1	DIODE		D6400 D6402	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
200		GI1	DIODE		D6402	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
208		GI1	DIODE		D6407	8-719-977-28	DIODE DTZ10B	KDL-V26/V32XBR1
209		GI1	DIODE		D6407	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
210		GI1	DIODE		D6501	6-501-043-01	DIODE UMZ16NT106	KDL-V26/V32XBR1
211		GI1	DIODE		D6505	8-719-976-99	DIODE DTZ5.1B	KDL-V26/V32XBR1
212		GI1	DIODE	<u> </u>	D6506	8-719-054-59	DIODE FSF05A60	KDL-V26/V32XBR1
213		GI1	DIODE		D6507	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
214		GI1	DIODE		D6509	8-719-074-43	DIODE BAS316-115	KDL-V26/V32XBR1
215		GI1	DIODE		D6510	6-500-137-01	DIODE BAT54HT1	KDL-V26/V32XBR1
216		GI1	DIODE		D6511	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
217		GI1	DIODE		D6512	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
218		GI1	DIODE		D6513	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
219		GI1	DIODE		D6700	8-719-820-41	DIODE 1SS302	KDL-V26/V32XBR1
220		GI1	DIODE		D6701	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
221		GI1	DIODE		D6702	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1
222		GI1	DIODE		D6703	8-719-820-41	DIODE 1SS302	KDL-V26/V32XBR1

			_						
No.	#	Board	Туре	<u> </u>	Ref. No.	Part No.	Description		Remarks-2
223		GI1	DIODE		D6704	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1	
224		GI1	DIODE		D6706	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1	
225 226		GI1 GI1	DIODE DIODE		D6707 D6708	8-719-081-97 6-500-137-01	DIODE MMDL914T1 DIODE BAT54HT1	KDL-V26/V32XBR1 KDL-V26XBR1	
227		GI1	DIODE		D6708	6-500-137-01	DIODE BAT54HT1	KDL-V26XBR1	
228		GI1	DIODE		D6710	6-500-137-01	DIODE BAT54HT1	KDL-V26XBR1	
229		GI1	DIODE		D6711	6-500-137-01	DIODE BAT54HT1	KDL-V26XBR1	
230		GI1	DIODE		D6712	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1	
231		GI1	DIODE		D6722	8-719-081-97	DIODE MMDL914T1	KDL-V26/V32XBR1	
232		GI1	DIODE		D6900	8-719-979-64	DIODE UF4005/23	KDL-V26/V32XBR1	
233		GI1	DIODE		D6901	6-501-043-01	DIODE UMZ16NT106	KDL-V26/V32XBR1	
234		GI1	DIODE		D6902	6-501-043-01	DIODE UMZ16NT106	KDL-V26/V32XBR1	
235		GI1	DIODE		D6903	8-719-074-43	DIODE BAS316-115	KDL-V26/V32XBR1	
236		GI1	DIODE		D6904	8-719-074-43	DIODE BAS316-115	KDL-V26/V32XBR1	
237		GI1	DIODE	⚠	D6905	6-501-298-01	DIODE SF6LD60M	KDL-V26/V32XBR1	
238		GI1	DIODE	Α.	D6906	6-500-137-01	DIODE BAT54HT1	KDL-V26/V32XBR1	
239 240		GI1 GI1	DIODE	⚠	D6907 D6909	6-501-298-01 6-500-027-01	DIODE SF6LD60M DIODE MM3Z8V2ST1	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
240		GI1	DIODE		D6909 D6910	8-719-081-67	DIODE MIM328V2S11	KDL-V26/V32XBR1	
241		GI1	DIODE		D6910	6-500-137-01	DIODE BAT54HT1	KDL-V26/V32XBR1	
243		GI1	DIODE		D6912	8-719-081-67	DIODE M1FM3	KDL-V26/V32XBR1	
244	\vdash	GI1	DIODE		D6925	8-719-081-97	DIODE MMDL914T1	KDL-V26XBR1	
245		GI1	FUSE	<u> </u>	F6000	1-576-231-51	FUSE 4A 250V	KDL-V26/V32XBR1	
246		GI1	FERRITE BEAD		FB6900	1-410-396-41	FERRITE 0.45UH	KDL-V26/V32XBR1	
247		GI1	FERRITE BEAD		FB6901	1-410-396-41	FERRITE 0.45UH	KDL-V26/V32XBR1	
248		GI1	FERRITE BEAD		FB6902	1-410-396-41	FERRITE 0.45UH	KDL-V26/V32XBR1	
249		GI1	FERRITE BEAD		FB6903	1-410-396-41	FERRITE 0.45UH	KDL-V26/V32XBR1	
250		GI1	FUSE HOLDER		FH6000	1-533-223-11	FUSE HOLDER 0A 0V	KDL-V26/V32XBR1	
251		GI1	FUSE HOLDER		FH6001	1-533-223-11	FUSE HOLDER 0A 0V	KDL-V26/V32XBR1	
252		GI1	IC		IC6100	6-706-852-01	IC CXD9841M	KDL-V26/V32XBR1	
253		GI1	IC		IC6200	8-759-682-42	IC MM1431ATT	KDL-V26/V32XBR1	
254		GI1	IC		IC6300	6-600-279-01	IC STR-A6169	KDL-V26/V32XBR1	
255		GI1	IC		IC6301	8-759-682-42	IC MM1431ATT	KDL-V26/V32XBR1	
256 257		GI1 GI1	IC IC		IC6401 IC6402	8-759-682-42 8-759-682-42	IC MM1431ATT	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
258		GI1	IC		IC6402	6-704-815-01	IC FA5501N-TE1	KDL-V26/V32XBR1	
259		GI1	IC	*	IC6700	8-759-575-27	IC BA10339F-E2	KDL-V26/V32XBR1	
260		GI1	IC		IC6701	8-759-682-42	IC MM1431ATT	KDL-V26/V32XBR1	
261		GI1	IC		IC6702	6-706-215-01	IC TL431BCLPRMG	KDL-V26XBR1	
262		GI1	IC		IC6702	8-759-682-42	IC MM1431ATT	KDL-V32XBR1	
263		GI1	IC		IC6900	6-708-423-01	IC IR21084S	KDL-V26/V32XBR1	
264		GI1	IC		IC6901	6-706-842-01	IC BD9884FV	KDL-V26/V32XBR1	
265		GI1	COIL	A	L6001	1-457-142-11	LINE FILTER COIL	KDL-V26/V32XBR1	
266		GI1	COIL		L6300	1-414-934-21	INDUCTOR 10UH	KDL-V26/V32XBR1	
267		GI1	COIL		L6500	1-457-039-12	INDUCTOR 110UH	KDL-V26/V32XBR1	
268		GI1	COIL		L6502	1-457-136-11	INDUCTOR 295UH	KDL-V26/V32XBR1	
269		GI1	COIL		L6900	1-406-665-11	INDUCTOR 100UH	KDL-V26/V32XBR1	
270		GI1	PHOTO COUPLER	<u> </u>	PH6000	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
271		GI1	PHOTO COUPLER	<u> </u>	PH6100	8-749-016-82	PHOTO COURLER PC123GY2J00F	KDL-V26/V32XBR1	
272 273	\vdash	GI1 GI1	PHOTO COUPLER	<u>A</u>	PH6300 PH6400	8-749-016-82 8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
273		GI1 GI1	PHOTO COUPLER PHOTO COUPLER	<u>A</u>	PH6400 PH6401	8-749-016-82 8-749-016-82	PHOTO COUPLER PC123GY2J00F PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
274	\vdash	GI1	PHOTO COUPLER	<u>A</u>	PH6401	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
276	\vdash	GI1	PHOTO COUPLER	<u>A</u>	PH6901	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
277	\vdash	GI1	PHOTO COUPLER	<u> </u>	PH6902	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
278		GI1	PHOTO COUPLER	<u>A</u>	PH6904	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
279		GI1	PHOTO COUPLER	⚠	PH6905	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V26/V32XBR1	
280		GI1	TRANSISTOR	⚠	Q6100	6-551-386-01	TRANSISTOR 2SK3563(LBS1SONY)	KDL-V26/V32XBR1	
281		GI1	TRANSISTOR	⚠	Q6101	6-551-386-01	TRANSISTOR 2SK3563(LBS1SONY)	KDL-V26/V32XBR1	
282		GI1	TRANSISTOR		Q6400	8-729-804-41	TRANSISTOR 2SB1122-S	KDL-V26/V32XBR1	
283		GI1	TRANSISTOR		Q6401	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V26/V32XBR1	
284		GI1	TRANSISTOR		Q6402	8-729-023-22	TRANSISTOR 2SD2114K	KDL-V26/V32XBR1	
285		GI1	TRANSISTOR		Q6403	8-729-026-49	TRANSISTOR 2SA1037AK-T146-R	KDL-V26/V32XBR1	
286	\Box	GI1	TRANSISTOR	Δ	Q6404	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V26/V32XBR1	
287		GI1	TRANSISTOR		Q6500	6-551-336-01	TRANSISTOR 2SK3934(LBS1SONY.Q	KDL-V26/V32XBR1	
288	\vdash	GI1	TRANSISTOR		Q6501	8-729-820-90	TRANSISTOR 2SD1621-ST	KDL-V26/V32XBR1	
289 290	\vdash	GI1 GI1	TRANSISTOR TRANSISTOR		Q6502 Q6503	8-729-804-41 8-729-907-00	TRANSISTOR 2SB1122-S TRANSISTOR DTC114EU	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
290	\vdash	GI1	TRANSISTOR		Q6503 Q6504	8-729-907-00 8-729-120-28	TRANSISTOR DTC 114E0	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
291	\vdash	GI1	TRANSISTOR		Q6504 Q6700	8-729-907-00	TRANSISTOR 25C 1623-L5L6 TRANSISTOR DTC114EU	KDL-V26/V32XBR1	
292		GI1	TRANSISTOR		Q6700 Q6701	8-729-120-28	TRANSISTOR DTC114E0	KDL-V26/V32XBR1	
294	\vdash	GI1	TRANSISTOR		Q6701	8-729-026-49	TRANSISTOR 2SA1037AK-T146-R	KDL-V26/V32XBR1	
295		GI1	TRANSISTOR		Q6702	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V26/V32XBR1	
296		GI1	TRANSISTOR		Q6704	8-729-029-14	TRANSISTOR DTC144EUA-T106	KDL-V26/V32XBR1	

		1	_						
No.	#	Board	Туре	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description		emarks-2
297		GI1	TRANSISTOR		Q6706	8-729-029-14	TRANSISTOR DTC144EUA-T106	KDL-V26/V32XBR1	
298		GI1	TRANSISTOR	<u> </u>	Q6900	6-551-403-01	TRANSISTOR 2SK3797(LBS1SONY.	KDL-V26/V32XBR1	
299 300		GI1 GI1	TRANSISTOR TRANSISTOR	<u> </u>	Q6901 Q6902	6-551-403-01 8-729-028-91	TRANSISTOR 2SK3797(LBS1SONY. TRANSISTOR DTA144EUA-T106	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
300		GI1	TRANSISTOR		Q6902 Q6905	8-729-820-90	TRANSISTOR DIA144E0A-1106 TRANSISTOR 2SD1621-ST	KDL-V26/V32XBR1	
302		GI1	TRANSISTOR		Q6905 Q6906	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V26/V32XBR1	
303		GI1	TRANSISTOR		Q6907	8-729-907-00	TRANSISTOR 23C 1023-L3L0	KDL-V26/V32XBR1	
304		GI1	RESISTOR	Δ	R6001	1-219-759-11	METAL 1M 5% 1/2W	KDL-V26/V32XBR1	
305		GI1	RESISTOR		R6002	1-240-251-11	CEMENTED 6.8 5% 10W	KDL-V26/V32XBR1	
306		GI1	RESISTOR		R6003	1-247-752-11	CARBON 1K 5% 1/2W	KDL-V26/V32XBR1	
307		GI1	RESISTOR		R6004	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V26/V32XBR1	
308		GI1	RESISTOR		R6014	1-243-832-71	METAL OXIDE 15 5% 1W	KDL-V26/V32XBR1	
309		GI1	RESISTOR		R6016	1-219-755-11	METAL 10M 5% 1/2W	KDL-V26/V32XBR1	
310		GI1	RESISTOR		R6101	1-249-385-11	CARBON 2.2 5% 1/4W	KDL-V26/V32XBR1	
311		GI1	RESISTOR		R6102	1-202-933-61	FUSIBLE 0.1 10% 1/2W	KDL-V26/V32XBR1	
312		GI1	RESISTOR		R6103	1-218-823-11	METAL CHIP 100 0.5% 1/10W	KDL-V26/V32XBR1	
313		GI1	RESISTOR		R6104	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V26/V32XBR1	
314		GI1	RESISTOR		R6105	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V26/V32XBR1	
315		GI1	RESISTOR		R6106	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V26/V32XBR1	
316		GI1	RESISTOR		R6107	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V26/V32XBR1	
317		GI1	RESISTOR		R6108	1-208-840-11	METAL CHIP 270K 0.5% 1/10W	KDL-V26/V32XBR1	
318		GI1	RESISTOR		R6109	1-208-834-11	METAL CHIP 150K 0.5% 1/10W	KDL-V26/V32XBR1	
319		GI1	RESISTOR		R6110	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V26/V32XBR1	
320		GI1	RESISTOR		R6111	1-218-875-11	METAL CHIP 15K 0.5% 1/10W METAL CHIP 33 0.5% 1/10W	KDL-V26/V32XBR1	
321		GI1	RESISTOR RESISTOR		R6114	1-211-981-11		KDL-V26/V32XBR1	
322 323		GI1 GI1	RESISTOR		R6115 R6116	1-249-393-11 1-216-009-91	CARBON 10 5% 1/4W RES-CHIP 22 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
323		GI1	RESISTOR		R6117	1-216-009-91	RES-CHIP 22 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
325		GI1	RESISTOR		R6118	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
326		GI1	RESISTOR		R6119	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
327		GI1	RESISTOR		R6120	1-218-863-11	METAL CHIP 4.7K 0.5% 1/10W	KDL-V26/V32XBR1	
328		GI1	RESISTOR		R6122	1-216-361-00	METAL OXIDE 0.22 5% 2W	KDL-V26/V32XBR1	
329		GI1	RESISTOR		R6123	1-218-847-11	METAL CHIP 1K 0.5% 1/10W	KDL-V26/V32XBR1	
330		GI1	RESISTOR		R6127	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V26/V32XBR1	
331		GI1	RESISTOR		R6200	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1	
332		GI1	RESISTOR		R6201	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1	
333		GI1	RESISTOR		R6203	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1	
334		GI1	RESISTOR		R6204	1-218-837-11	METAL CHIP 390 0.5% 1/10W	KDL-V26/V32XBR1	
335		GI1	RESISTOR		R6205	1-218-857-11	METAL CHIP 2.7K 0.5% 1/10W	KDL-V26/V32XBR1	
336		GI1	RESISTOR		R6207	1-218-847-11	METAL CHIP 1K 0.5% 1/10W	KDL-V26/V32XBR1	
337		GI1	RESISTOR		R6208	1-249-377-11	CARBON 0.47 5% 1/4W	KDL-V26/V32XBR1	
338		GI1	RESISTOR		R6209	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V26/V32XBR1	
339		GI1	RESISTOR		R6226	1-249-389-11	CARBON 4.7 5% 1/4W	KDL-V26/V32XBR1	
340		GI1	RESISTOR		R6300	1-249-381-11	CARBON 1 5% 1/4W	KDL-V26/V32XBR1	
341		GI1	RESISTOR		R6301	1-216-353-00	METAL OXIDE 2.2 5% 1W	KDL-V26/V32XBR1	
342 343		GI1 GI1	RESISTOR		R6305	1-260-129-11 1-216-813-11	CARBON 330K 5% 1/2W METAL CHIP 220 5% 1/10W	KDL-V26/V32XBR1	
343			RESISTOR		R6306	1-249-385-11		KDL-V26/V32XBR1 KDL-V26/V32XBR1	
344		GI1 GI1	RESISTOR RESISTOR		R6307 R6308	1-249-385-11	CARBON 2.2 5% 1/4W CARBON 10 5% 1/4W	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
345		GI1	RESISTOR		R6310	1-249-393-11	METAL CHIP 470 5% 1/10W	KDL-V26/V32XBR1	
347		GI1	RESISTOR		R6311	1-216-823-11	METAL CHIP 1.5K 5% 1/10W	KDL-V26/V32XBR1	
348		GI1	RESISTOR		R6313	1-216-839-11	METAL CHIP 33K 5% 1/10W	KDL-V26/V32XBR1	
349		GI1	RESISTOR		R6314	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V26/V32XBR1	
350		GI1	RESISTOR		R6315	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V26/V32XBR1	
351		GI1	RESISTOR		R6400	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
352		GI1	RESISTOR		R6401	1-218-863-11	METAL CHIP 4.7K 0.5% 1/10W	KDL-V26/V32XBR1	
353		GI1	RESISTOR		R6402	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
354		GI1	RESISTOR		R6403	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V26/V32XBR1	
355		GI1	RESISTOR		R6405	1-216-827-11	METAL CHIP 3.3K 5% 1/10W	KDL-V26/V32XBR1	
356		GI1	RESISTOR		R6406	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1	
357		GI1	RESISTOR		R6407	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V26/V32XBR1	
358		GI1	RESISTOR		R6408	1-218-863-11	METAL CHIP 4.7K 0.5% 1/10W	KDL-V26/V32XBR1	
359		GI1	RESISTOR		R6409	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
360		GI1	RESISTOR		R6410	1-216-823-11	METAL CHIP 1.5K 5% 1/10W	KDL-V26/V32XBR1	
361		GI1	RESISTOR		R6411	1-216-864-11	SHORT CHIP 0	KDL-V26/V32XBR1	
362		GI1	RESISTOR		R6412	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1	
363		GI1	RESISTOR		R6413	1-218-863-11	METAL CHIP 4.7K 0.5% 1/10W	KDL-V26/V32XBR1	
364		GI1	RESISTOR		R6414	1-216-864-11	SHORT CHIP 0	KDL-V26/V32XBR1	
365		GI1	RESISTOR		R6417	1-216-821-11	METAL CHIP 1K 5% 1/10W METAL CHIP 4.7K 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
366 367		GI1 GI1	RESISTOR RESISTOR		R6418 R6419	1-216-829-11 1-216-829-11	METAL CHIP 4.7K 5% 1/10W METAL CHIP 4.7K 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1	
368	\vdash	GI1	RESISTOR		R6436	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V26/V32XBR1	
369		GI1	RESISTOR		R6437	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1	
370		GI1	RESISTOR		R6441	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1	
0,0		J. I	.120.01011		.10771	. 210 007-11		NOE TENTOLAUITI	

371 GIT RESISTOR R6442 1-21-68-03-11 METAL CHIP 10K 5% 170W RC-M00000F 372 GIT RESISTOR R6444 1-21-68-0-11 METAL CHIP 10K 0.9% 170W RC-M00000F 373 GIT RESISTOR R6445 1-21-68-0-11 METAL CHIP 10K 0.9% 170W RC-M00000F 375 GIT RESISTOR R6446 1-21-68-0-11 METAL CHIP 10K 0.9% 170W RC-M00000F 376 GIT RESISTOR R6446 1-21-68-0-11 METAL CHIP 10K 0.9% 170W RC-M00000F 377 GIT RESISTOR R6450 1-21-68-6-11 METAL CHIP 10K 0.9% 170W RC-M00000F 377 GIT RESISTOR R6450 1-21-68-6-11 METAL CHIP 10K 0.9% 170W RC-M00000F 377 GIT RESISTOR R6551 R6551 R6561 R6661 R6661									1
372	No.	#	Board	Type	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
1774 GIT RESISTOR R6454 1-21-8-29-11 METAL CHIP 27K 5/5-170W QLANGUSER 177-170 GIT RESISTOR R6456 1-21-8-97-11 METAL CHIP TOK 0.5% 1/10W QLANGUSER 177-170 GIT RESISTOR R6456 1-21-8-97-11 METAL CHIP TOK 0.5% 1/10W QLANGUSER 177-170 GIT RESISTOR R6450 1-21-8-97-11 METAL CHIP TOK 0.5% 1/10W QLANGUSER 177-170 GIT RESISTOR R6501 1-21-6-96-210 METAL CHIP 25% 1.20W QLANGUSER 177-170 GIT RESISTOR R6501 1-21-6-92-11 METAL CHIP 25% 1.20W QLANGUSER 177-170 GIT RESISTOR R6506 1-21-8-92-11 METAL CHIP 25% 1.20W QLANGUSER 177-170 GIT RESISTOR R6506 1-21-8-92-11 METAL CHIP 25% 1.00W QLANGUSER 177-170 GIT RESISTOR R6507 R6513 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6508 GIT R6507 R6513 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6508 GIT R6507 R6514 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6508 GIT R6507 R6514 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6508 GIT R6507 R6514 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6508 GIT R6507 R6514 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 25% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 10% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 10% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6508 1-21-8-92-11 METAL CHIP 10% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6507 R6509 1-21-8-92-11 METAL CHIP 10% 0.5% 1.00W QLANGUSER 177-170 GIT R6507 R6507 R6509 1-21-8-92-11 METAL CHIP 10% 0.5% 1.00W Q									
1975 Gil RESSTOR Reads 1-218-98-11 MEIAL-CHP 190K 0.5% 1/10W D.2-2000099 1975 Gil RESSTOR Reads 1-218-98-11 MEIAL-CHP LEK 0.5% 1/10W D.2-2000099 1977 Gil RESSTOR Reads 1-218-98-11 MEIAL-CHP LEK 0.5% 1/10W D.2-2000099 1977 Gil RESSTOR Reads 1-218-98-11 MEIAL-CHP LEK 0.5% 1/10W D.2-2000099 1978 1979 Gil RESSTOR Reads 1-218-98-21 MEIAL-CHP LEK 0.5% 1/10W D.2-2000099 1979 Gil RESSTOR Reads 1-218-98-20 MEIAL-DUBP 2.0 M. 5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-98-20 MEIAL-DUBP 2.0 M. 5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-98-20 MEIAL-DUBP 2.0 M. 5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-98-20 MEIAL-DUBP 2.0 K 0.5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-98-20 MEIAL-DUBP 2.0 K 0.5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-90-11 MEIAL-DUBP 2.0 K 0.5% 1/10W D.2-2000099 1970 Gil RESSTOR Reads 1-218-70-11 MEIAL-DUBP 2.0 K 0.5% 1/10W D.2-2000099 1970 197									
1776									
1976 Gi1 RESISTOR Re600 1-218-89-11 METAL CHIP 12K 0.9% 170W D. ANYSOSER									
377 GIT							1-218-871-11		
370									
390									
Section Section Resistor Resist 1-218-907-11 METAL CHIP 300K 05% 1710W 10,-W800289 382 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 200K 05% 1710W 10,-W800289 383 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 200K 05% 1710W 10,-W800289 384 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 200K 05% 1710W 10,-W800289 386 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 220K 05% 1710W 10,-W800289 386 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 220K 05% 1710W 10,-W800289 387 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 220K 05% 1710W 10,-W800289 388 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 220K 05% 1710W 10,-W800289 388 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 68K 0.5% 1710W 10,-W800289 389 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 68K 0.5% 1710W 10,-W800289 390 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 68K 0.5% 1710W 10,-W800289 390 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 06K 0.5% 1710W 10,-W800289 390 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 10K 5% 1710W 10,-W800289 390 GIT RESISTOR Resist 1-218-908-11 METAL CHIP 10K 5% 1710W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 CARBON 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 METAL CHIP 100 5% 1740W 10,-W800289 390 GIT RESISTOR Resist 1-248-908-11 METAL CHIP 200							1-215-882-00		
381 GIT RESISTOR R8513 1-218-879-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 385 GIT RESISTOR R8516 1-218-879-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 385 GIT RESISTOR R8518 1-218-760-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 386 GIT RESISTOR R8518 1-218-760-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 387 GIT RESISTOR R8518 1-218-760-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 387 GIT RESISTOR R852 1-218-760-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 387 GIT RESISTOR R852 1-218-760-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 387 GIT RESISTOR R852 1-218-867-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-218-867-11 METAL CHIP 22K 0.5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-217-861-11 METAL CHIP 68K 0.5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-867-11 METAL CHIP 68K 0.5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-861-11 METAL CHIP 68K 0.5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-867-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-867-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 389 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 380 GIT RESISTOR R852 1-216-807-11 METAL CHIP 10K 5% 1710W GL-VAYCOSER 380 GIT RE									* * * * * * * * * * * * * * * * * * * *
383									
384 GII RESISTOR R6516 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RLAWGUSSIP 385 GII RESISTOR R6518 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RLAWGUSSIP 386 GII RESISTOR R6519 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RLAWGUSSIP 387 GII RESISTOR R6520 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RLAWGUSSIP 387 GII RESISTOR R6520 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RLAWGUSSIP 389 GII RESISTOR R6520 1-218-867-11 METAL CHIP 260K 0.5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6520 1-218-867-11 METAL CHIP 260K 0.5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6520 1-218-867-11 METAL CHIP 6.0K 0.5% 1/10W RLAWGUSSIP 391 GII RESISTOR R6532 1-218-865-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 392 GII RESISTOR R6532 1-218-865-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 393 GII RESISTOR R6534 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 395 GII RESISTOR R6536 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 396 GII RESISTOR R6536 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 396 GII RESISTOR R6542 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 397 GII RESISTOR R6542 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 398 GII RESISTOR R6542 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6540 1-208-860-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6540 1-208-860-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6550 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6550 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6550 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6550 1-218-869-11 METAL CHIP 10K 5% 1/10W RLAWGUSSIP 399 GII RESISTOR R6550 1-218-869-11 METAL CHIP 10K									
384									
386 GII RESISTOR R6518 1218-780-11 METAL CHIP 2001 0.5% 1/10W RJ.Valvagger 387 GII RESISTOR R6528 1218-780-11 METAL CHIP 2001 0.5% 1/10W RJ.Valvagger 388 GII RESISTOR R6528 1218-780-11 METAL CHIP 2001 0.5% 1/10W RJ.Valvagger 389 GII RESISTOR R6528 1218-780-11 METAL CHIP 2001 0.5% 1/10W RJ.Valvagger 389 GII RESISTOR R6528 1218-780-11 METAL CHIP 687 0.5% 1/10W RJ.Valvagger 389 GII RESISTOR R6528 1217-61-10 METAL CHIP 687 0.5% 1/10W RJ.Valvagger 380 GII RESISTOR R6538 1217-61-10 METAL CHIP 1007 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6532 1218-80-11 METAL CHIP 1007 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6533 1218-80-11 METAL CHIP 1007 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6538 1249-308-11 METAL CHIP 1007 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6538 1249-308-11 METAL CHIP 1007 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6538 1249-405-11 CARBON 100 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6542 1216-804-11 METAL CHIP 100 5% 1/10W RJ.Valvagger 380 GII RESISTOR R6542 1216-804-11 METAL CHIP 2007 5% 1/10W RJ.Valvagger 400 GII RESISTOR R6545 1208-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6549 1208-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6549 1208-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/10W RJ.Valvagger 400 GII RESISTOR R6559 1218-804-11 METAL CHIP 2007 6.5% 1/									
386 GII RESISTOR R659 1218-780-11 METAL CHIP 200K 0.5% 1/10W 0,048/02881 388 GII RESISTOR R6527 1218-867-11 METAL CHIP 200K 0.5% 1/10W 0,048/02881 388 GII RESISTOR R6527 1218-867-11 METAL CHIP 6.8K 0.5% 1/10W 0,048/02881 389 GII RESISTOR R6528 1218-867-11 METAL CHIP 6.8K 0.5% 1/10W 0,048/02881 389 GII RESISTOR R6531 1216-845-11 METAL CHIP 10K 5% 1/10W 0,048/02881 389 GII RESISTOR R6533 1216-845-11 METAL CHIP 10K 5% 1/10W 0,048/02881 389 GII RESISTOR R6533 1216-845-11 METAL CHIP 10K 5% 1/10W 0,048/02881 389 GII RESISTOR R6537 1249-397-11 CARBON 0.0 5% 1/10W 0,048/02881 389 GII RESISTOR R6539 1246-800-11 CARBON 0.0 5% 1/10W 0,048/02881 389 GII RESISTOR R6539 1246-800-11 METAL CHIP 100 5% 1/10W 0,048/02881 389 GII RESISTOR R6539 1246-800-11 METAL CHIP 100 5% 1/10W 0,048/02881 389 GII RESISTOR R6539 1246-800-11 METAL CHIP 100 5% 1/10W 0,048/02881 389 GII RESISTOR R6542 1246-840-11 METAL CHIP 100 5% 1/10W 0,048/02881 389 GII RESISTOR R6546 1208-840-11 METAL CHIP 100 5% 1/10W 0,048/02881 400 GII RESISTOR R6546 1208-840-11 METAL CHIP 100 5% 1/10W 0,048/02881 400 GII RESISTOR R6549 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6549 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6549 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6550 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6550 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6550 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6550 1248-800-11 METAL CHIP 270K 0.5% 1/10W 0,048/02881 400 GII RESISTOR R6550 1248-800-11 METAL CHIP 100 5% 1/10W 0,048/02881 400 GII RESISTO									
387 GIT RESISTOR R6626 1-218-769-11 METAL CHIP 2604 0.5% 1/10W R24990281 389 GIT RESISTOR R6627 1-218-867-11 METAL CHIP 6.84 0.55% 1/10W R24990281 399 GIT RESISTOR R6638 1-217-61-10 METAL CHIP 6.84 0.55% 1/10W R24990281 391 GIT RESISTOR R6639 1-217-648-1-11 METAL CHIP 6.84 0.55% 1/10W R24990281 393 GIT RESISTOR R6632 1-216-805-1-11 METAL CHIP 10.85% 1/10W R24990281 393 GIT RESISTOR R6639 1-216-805-1-11 METAL CHIP 10.85% 1/10W R24990281 393 GIT RESISTOR R6639 1-216-805-1-11 METAL CHIP 10.85% 1/10W R24990281 393 GIT RESISTOR R6639 1-216-805-1-11 METAL CHIP 10.85% 1/10W R24990281 393 GIT RESISTOR R6639 1-216-805-1-11 METAL CHIP 10.85% 1/10W R24990281 393 GIT RESISTOR R6636 1-208-806-1-11 METAL CHIP 208 5% 1/10W R24990281 393 GIT RESISTOR R6642 1-216-804-1-11 METAL CHIP 208 5% 1/10W R24990281 393 GIT RESISTOR R6642 1-216-804-1-11 METAL CHIP 208 5% 1/10W R24990281 394 GIT RESISTOR R6642 1-216-804-1-11 METAL CHIP 208 5% 1/10W R24990281 394 GIT RESISTOR R6649 1-208-806-1-11 METAL CHIP 208 5% 1/10W R24990281 394 GIT RESISTOR R6649 1-208-806-1-11 METAL CHIP 2708 G.5% 1/10W R24990281 394 GIT RESISTOR R6659 1-218-806-1-11 METAL CHIP 2708 G.5% 1/10W R24990281 394 GIT RESISTOR R6659 1-218-806-1-11 METAL CHIP 2708 G.5% 1/10W R24990281 394 GIT RESISTOR R6659 1-218-806-1-11 METAL CHIP 2708 G.5% 1/10W R24990281 394 39									
388									
389 GIT RESISTOR R6531 1216-867-11 METAL CHIP G.BK 0.5% 1.170W M.7.WAYDERN									
390 GIT RESISTOR R6531 1-217-611-90 METAL GIT 10% 2W SULVENIZOREN 391 GIT RESISTOR R6532 1-216-839-11 METAL CHIP 100K 5% 1/10W GULVENIZOREN 392 GIT RESISTOR R6533 1-216-839-11 METAL CHIP 100K 5% 1/10W GULVENIZOREN 393 GIT RESISTOR R6537 1-249-397-11 CARRON 20 5% 1/10W GULVENIZOREN 394 GIT RESISTOR R6538 1-249-406-11 METAL CHIP 100 5% 1/10W GULVENIZOREN 395 GIT RESISTOR R6538 1-249-406-11 GARRON 20 5% 1/10W GULVENIZOREN 396 GIT RESISTOR R6539 1-216-809-11 METAL CHIP 100 5% 1/10W GULVENIZOREN 397 GIT RESISTOR R6539 1-216-809-11 METAL CHIP 100 5% 1/10W GULVENIZOREN 400 GIT RESISTOR R6542 1-216-802-11 METAL CHIP 100K 5% 1/10W GULVENIZOREN 400 GIT RESISTOR R6545 1-208-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 400 GIT RESISTOR R6546 1-208-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 401 GIT RESISTOR R6547 1-208-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 402 GIT RESISTOR R6548 1-208-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 402 GIT RESISTOR R6549 1-216-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 402 GIT RESISTOR R6549 1-216-809-11 METAL CHIP 270K 0.5% 1/10W GULVENIZOREN 403 GIT RESISTOR R6550 1-216-809-11 METAL CHIP 200K 0.5% 1/10W GULVENIZOREN 404 GIT RESISTOR R6550 1-216-809-11 METAL CHIP 200K 0.5% 1/10W GULVENIZOREN 405 GIT RESISTOR R6550 1-216-809-11 METAL CHIP 200K 0.5% 1/10W GULVENIZOREN 406 GIT RESISTOR R6550 1-216-809-11 METAL CHIP 100K 5% 1/10W GULVENIZOREN 407 GIT RESISTOR R6550 1-216-809-11 METAL CHIP 10K 5% 1/10W GULVENIZOREN 407 GIT RESISTOR R6560 1-216-809-11 METAL CHIP 10K 5% 1/10W GULVENIZOREN 407 GIT RESISTOR R6560 1-216-809-11 METAL CHIP 10K 5% 1/10W GULVENIZOREN 407 GIT RESISTOR R6701 1-216-809-11									* *
391 GIT RESISTOR R6532 1-216-845-11 METAL CHIP 100K 5% 1/10W RI, WAWQOSH 1 393 GIT RESISTOR R6533 1-216-809-11 METAL CHIP 100K 5% 1/10W RI, WAWQOSH 1 394 GIT RESISTOR R6534 1-216-809-11 METAL CHIP 100 5% 1/10W RI, WAWQOSH 1 394 GIT RESISTOR R6536 1-249-905-11 CARBON 22 5% 1/44W RI, WAWQOSH 1 395 GIT RESISTOR R6536 1-249-905-11 CARBON 100 5% 1/44W RI, WAWQOSH 1 396 GIT RESISTOR R6536 1-249-905-11 CARBON 100 5% 1/44W RI, WAWQOSH 1 396 GIT RESISTOR R6536 1-206-840-11 METAL CHIP 100 5% 1/10W RI, WAWQOSH 1 396 GIT RESISTOR R6545 1-206-840-11 METAL CHIP 270K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6546 1-206-840-11 METAL CHIP 270K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6547 1-206-840-11 METAL CHIP 270K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6548 1-206-840-11 METAL CHIP 270K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6548 1-206-840-11 METAL CHIP 270K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6549 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6549 1-218-760-11 METAL CHIP 220K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6550 1-218-839-11 METAL CHIP 220K 0.5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6551 1-249-393-11 CARBON 10 5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6551 1-249-393-11 CARBON 10 5% 1/10W RI, WAWQOSH 1 400 GIT RESISTOR R6551 1-246-837-11 METAL CHIP 20K 5% 1/10W RI, WAWQOSH 400 GIT RESISTOR R6551 1-246-837-11 METAL CHIP 10K 5% 1/10W RI, WAWQOSH 400 GIT RESISTOR R6550 1-216-837-11 METAL CHIP 10K 5% 1/10W RI, WAWQOSH 400 GIT RESISTOR R6560 1-216-837-11 METAL CHIP 10K 5% 1/10W RI, WAWQOSH 400 GIT RESISTOR R6570 1-216-825-11 METAL CHIP 10K 5% 1/10W RI, WAWQOSH 400 RESISTOR R6702 1-216-827-11 METAL CHIP 20K 5% 1/10W RI, WAW									
393									
393									
1935 GiT RESISTOR RE538 1-249-397-11 CARBON 22 5% 1/4W CLYBYDDER 1935 1935 GIT RESISTOR RE538 1-216-808-11 METAL CHIP 100 5% 1/10W CLYBYDDER 1936 GIT RESISTOR RE538 1-216-808-11 METAL CHIP 100 5% 1/10W CLYBYDDER 1936 GIT RESISTOR RE545 1-208-840-11 METAL CHIP 20K 5% 1/10W CLYBYDDER 1938 GIT RESISTOR RE545 1-208-840-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1939 GIT RESISTOR RE546 1-208-840-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1939 GIT RESISTOR RE547 1-208-840-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE547 1-208-840-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE548 1-208-840-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE549 1-218-869-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE549 1-218-869-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-218-869-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-218-869-11 METAL CHIP 20K 0.5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE559 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE550 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE570 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR RE700 1-216-809-11 METAL CHIP 10K 5% 1/10W CLYBYDDER 1930 GIT RESISTOR									
395									
396 GII RESISTOR R6539 1-216-892-11 METAL CHIP 100 5% 1/10W R01-28002881 397 GII RESISTOR R6545 1-206-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 399 GII RESISTOR R6546 1-206-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 399 GII RESISTOR R6546 1-206-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 400 GII RESISTOR R6547 1-206-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 401 GII RESISTOR R6548 1-208-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 402 GII RESISTOR R6548 1-208-840-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 402 GII RESISTOR R6549 1-218-760-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 403 GII RESISTOR R6549 1-218-760-11 METAL CHIP 270K 0.5% 1/10W R01-28002881 403 GII RESISTOR R6550 1-218-869-11 METAL CHIP 8.2K 0.5% 1/10W R01-28002881 405 GII RESISTOR R6551 1-248-393-11 CARBON 10 5% 1/10W R01-28002881 406 GII RESISTOR R6552 1-216-809-11 METAL CHIP 100 5% 1/10W R01-28002881 407 GII RESISTOR R6554 1-216-833-11 METAL CHIP 100 5% 1/10W R01-28002881 408 GII RESISTOR R6555 1-216-837-11 METAL CHIP 100 5% 1/10W R01-28002881 409 GII RESISTOR R6556 1-216-837-11 METAL CHIP 100 0.5% 1/10W R01-28002881 410 GII RESISTOR R6557 1-216-837-11 METAL CHIP 100 0.5% 1/10W R01-28002881 411 GII RESISTOR R6570 1-216-837-11 METAL CHIP 120 0.5% 1/10W R01-28002881 413 GII RESISTOR R6700 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 413 GII RESISTOR R6701 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 413 GII RESISTOR R6701 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 413 GII RESISTOR R6701 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 414 GII RESISTOR R6701 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 415 GII RESISTOR R6701 1-216-837-11 METAL CHIP 120K 5% 1/10W R01-28002881 422 G									
397 GI1 RESISTOR R6542 1-216-842-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 399 GI1 RESISTOR R6546 1-208-840-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 400 GI1 RESISTOR R6547 1-208-840-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 400 GI1 RESISTOR R6547 1-208-840-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 401 GI1 RESISTOR R6548 1-208-840-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 402 GI1 RESISTOR R6549 1-218-780-11 METAL CHIP 270K 0.5% 1/10W 10L-128/302881 402 GI1 RESISTOR R6549 1-218-780-11 METAL CHIP 220K 0.5% 1/10W 10L-128/302881 403 GI1 RESISTOR R6550 1-218-889-11 METAL CHIP 220K 0.5% 1/10W 10L-128/302881 405 GI1 RESISTOR R6551 1-249-393-11 CARBON 10.5% 1/10W 10L-128/302881 405 GI1 RESISTOR R6552 1-216-809-11 METAL CHIP 100 5% 1/10W 10L-128/302881 407 GI1 RESISTOR R6554 1-216-809-11 METAL CHIP 100 5% 1/10W 10L-128/302881 407 GI1 RESISTOR R6555 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 409 GI1 RESISTOR R6556 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 400 GI1 RESISTOR R6556 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 400 GI1 RESISTOR R6556 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 410 GI1 RESISTOR R6556 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 411 GI1 RESISTOR R6556 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 412 GI1 RESISTOR R6700 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 412 GI1 RESISTOR R6700 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 413 GI1 RESISTOR R6700 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 414 GI1 RESISTOR R6700 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 419 GI1 RESISTOR R6701 1-216-803-11 METAL CHIP 100 5.5% 1/10W 10L-128/302881 4									
398 GII RESISTOR R6545 1-208-840-11 METAL CHIP 270K 0.5% 1/10W KD./280/2028ft									
399									
400									
401 GI1 RESISTOR R6548 1-208-840-11 METAL CHIP 220K 0.5% 1/10W MOLYSW0208R1 402 GI1 RESISTOR R6550 1-218-869-11 METAL CHIP 220K 0.5% 1/10W MOLYSW0208R1 403 GI1 RESISTOR R6550 1-218-869-11 METAL CHIP 8.2K 0.5% 1/10W MOLYSW0208R1 404 GI1 RESISTOR R6551 1-249-939-11 CARBON 10 5% 1/4W MOLYSW0208R1 405 GI1 RESISTOR R6551 1-249-939-11 METAL CHIP 100 5% 1/10W MOLYSW0208R1 406 GI1 RESISTOR R6554 1-216-803-11 METAL CHIP 100 5% 1/10W MOLYSW0208R1 407 GI1 RESISTOR R6555 1-216-803-11 METAL CHIP 100 K 5% 1/10W MOLYSW0208R1 408 GI1 RESISTOR R6555 1-216-833-11 METAL CHIP 100 K 5% 1/10W MOLYSW0208R1 409 GI1 RESISTOR R6556 1-216-833-11 METAL CHIP 100 K 5% 1/10W MOLYSW0208R1 410 GI1 RESISTOR R6556 1-216-823-11 METAL CHIP 100 K 5% 1/10W MOLYSW0208R1 411 GI1 RESISTOR R6556 1-216-823-11 METAL CHIP 100 D.5% 1/10W MOLYSW0208R1 411 GI1 RESISTOR R6550 1-216-821-11 METAL CHIP 1M 5% 1/10W MOLYSW0208R1 412 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 1M 5% 1/10W MOLYSW0208R1 413 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 414 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 414 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 414 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 414 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 416 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 416 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 419 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 419 GI1 RESISTOR R6700 1-216-845-11 METAL CHIP 10K 5% 1/10W MOLYSW0208R1 419 GI1 RESISTOR R6700									
402									
403									
404									
405									
406 GI1 RESISTOR R6554 1-216-833-11 METAL CHIP 10K 5% 1/10W (0.1/28/3208R) 407 GI1 RESISTOR R6555 1-216-845-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 409 GI1 RESISTOR R6556 1-216-837-11 METAL CHIP 2K 5% 1/10W (0.1/28/3208R) 409 GI1 RESISTOR R6557 1-218-823-11 METAL CHIP 100 0.5% 1/10W (0.1/28/3208R) 410 GI1 RESISTOR R6558 1-216-857-11 METAL CHIP 100 0.5% 1/10W (0.1/28/3208R) 411 GI1 RESISTOR R6558 1-216-821-11 METAL CHIP 1M 5% 1/10W (0.1/28/3208R) 412 GI1 RESISTOR R6701 1-216-821-11 METAL CHIP 1M 5% 1/10W (0.1/28/3208R) 413 GI1 RESISTOR R6702 1-216-845-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 415 GI1 RESISTOR R6703 1-216-821-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 415 GI1 RESISTOR R6703 1-216-821-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 416 GI1 RESISTOR R6704 1-216-837-11 METAL CHIP 2K 5% 1/10W (0.1/28/3208R) 416 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 2K 5% 1/10W (0.1/28/3208R) 418 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 418 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 419 GI1 RESISTOR R6706 1-216-847-11 METAL CHIP 100K 5% 1/10W (0.1/28/3208R) 420 GI1 RESISTOR R6708 1-216-847-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 420 GI1 RESISTOR R6708 1-216-847-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 421 GI1 RESISTOR R6708 1-216-847-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 422 GI1 RESISTOR R6708 1-216-847-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 422 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 422 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 3/K 5.5% 1/10W (0.1/28/3208R) 422 GI1 RESISTOR R6713									
407 GI1 RESISTOR R6555 1-216-845-11 METAL CHIP 100K 5% 1/10W KQLV28V328R1 408 GI1 RESISTOR R6556 1-216-837-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 410 GI1 RESISTOR R6557 1-218-823-11 METAL CHIP 100 0.5% 1/10W KQLV28V328R1 411 GI1 RESISTOR R6558 1-216-857-11 METAL CHIP 1M 5% 1/10W KQLV28V328R1 411 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 1M 5% 1/10W KQLV28V328R1 412 GI1 RESISTOR R6701 1-216-821-11 METAL CHIP 1K 5% 1/10W KQLV28V328R1 413 GI1 RESISTOR R6702 1-216-845-11 METAL CHIP 100K 5% 1/10W KQLV28V328R1 414 GI1 RESISTOR R6703 1-216-821-11 METAL CHIP 100K 5% 1/10W KQLV28V328R1 414 GI1 RESISTOR R6704 1-216-845-11 METAL CHIP 100K 5% 1/10W KQLV28V328R1 415 GI1 RESISTOR R6704 1-216-845-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 417 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 417 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 418 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 419 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 419 GI1 RESISTOR R6707 1-216-845-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 420 GI1 RESISTOR R6708 1-218-87-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 420 GI1 RESISTOR R6708 1-218-87-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 422 GI1 RESISTOR R6708 1-218-87-911 METAL CHIP 22K 5% 1/10W KQLV28V328R1 422 GI1 RESISTOR R6710 1-216-82-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 422 GI1 RESISTOR R6710 1-216-82-11 METAL CHIP 22K 5% 1/10W KQLV28V328R1 422 GI1 RESISTOR R6710 1-216-857-11 METAL CHIP 10K 5% 1/10W KQLV28V328R1 422 GI1 RESISTOR R6713 1-216-857-11 METAL CHIP 10K 5% 1/10W KQLV28V328R1 425 GI1									<u> </u>
408									
409 GI1 RESISTOR R6557 1-218-823-11 METAL CHIP 100 0.5% 1/10W KOL-V26W2X28R1 410 GI1 RESISTOR R6558 1-216-857-11 METAL CHIP 1M 5% 1/10W KOL-V26W2X28R1 411 GI1 RESISTOR R6700 1-216-821-11 METAL CHIP 1M 5% 1/10W KOL-V26W2X28R1 412 GI1 RESISTOR R6701 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26W2X28R1 413 GI1 RESISTOR R6702 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 414 GI1 RESISTOR R6703 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 415 GI1 RESISTOR R6704 1-216-845-11 METAL CHIP 22K 5% 1/10W KOL-V26W2X28R1 416 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 22K 5% 1/10W KOL-V26W2X28R1 417 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 418 GI1 RESISTOR R6706 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 419 GI1 RESISTOR R6707 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 419 GI1 RESISTOR R6707 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26W2X28R1 420 GI1 RESISTOR R6708 1-218-887-11 METAL CHIP 27K 0.5% 1/10W KOL-V26W2X28R1 420 GI1 RESISTOR R6709 1-216-827-11 METAL CHIP 27K 0.5% 1/10W KOL-V26W2X28R1 421 GI1 RESISTOR R6710 1-216-820-11 METAL CHIP 22K 0.5% 1/10W KOL-V26W2X28R1 422 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 82 5% 1/10W KOL-V26W2X28R1 423 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 10K 5% 1/10W KOL-V26W2X28R1 425 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KOL-V26W2X28R1 426 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KOL-V26W2X28R1 426 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KOL-V26W2X28R1 426 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KOL-V26W2X28R1 429 GI1 RESISTOR R6730 1-216-837-11 METAL CHIP 10K 5% 1/10W KOL-									
Hard									
411									
412 GI1 RESISTOR R6701 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26V2208RI 413 GI1 RESISTOR R6702 1-216-845-11 METAL CHIP 100K 5% 1/10W KOL-V26V2208RI 414 GI1 RESISTOR R6703 1-216-821-11 METAL CHIP 10K 5% 1/10W KOL-V26V2208RI 415 GI1 RESISTOR R6704 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26V2208RI 416 GI1 RESISTOR R6705 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26V2208RI 417 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26V2208RI 418 GI1 RESISTOR R6706 1-216-837-11 METAL CHIP 22K 5% 1/10W KOL-V26V2208RI 419 GI1 RESISTOR R6707 1-216-845-11 METAL CHIP 26K 5% 1/10W KOL-V26V2208RI 420 GI1 RESISTOR R6708 1-218-879-11 METAL CHIP 47K 0.5% 1/10W KOL-V26V2208RI 420 GI1 RESISTOR R6709 1-218-879-11 METAL CHIP 22K 0.5% 1/10W KOL-V26V2208RI 421 GI1 RESISTOR R6701 1-216-827-11 METAL CHIP 22K 0.5% 1/10W KOL-V26V2208RI 422 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 820 5% 1/10W KOL-V26V2208RI 422 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 820 5% 1/10W KOL-V26V2208RI 423 GI1 RESISTOR R6712 1-216-833-11 METAL CHIP 1M 5% 1/10W KOL-V26V2208RI 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 1M 5% 1/10W KOL-V26V2208RI 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 1K 5% 1/10W KOL-V26V2208RI 426 GI1 RESISTOR R6715 1-216-831-11 METAL CHIP 1K 5% 1/10W KOL-V26V2208RI 427 GI1 RESISTOR R6716 1-216-831-11 METAL CHIP 1K 5% 1/10W KOL-V26V2208RI 428 GI1 RESISTOR R6716 1-216-831-11 METAL CHIP 1K 5% 1/10W KOL-V26V2208RI 428 GI1 RESISTOR R6716 1-216-831-11 METAL CHIP 1K 5% 1/10W KOL-V26V2208RI 428 GI1 RESISTOR R6731 1-216-84-11 SHORT CHIP 0 KOL-V26V2208RI 430 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 300									
413 GI1 RESISTOR									
Hard									* *
415 GI1 RESISTOR R6704 1-216-837-11 METAL CHIP 22K 5% 1/10W KDL-V26V32XBRI 416 GI1 RESISTOR R6705 1-216-845-11 METAL CHIP 100K 5% 1/10W KDL-V26V32XBRI 417 GI1 RESISTOR R6706 1-216-845-11 METAL CHIP 100K 5% 1/10W KDL-V26V32XBRI 418 GI1 RESISTOR R6707 1-216-845-11 METAL CHIP 100K 5% 1/10W KDL-V26V32XBRI 419 GI1 RESISTOR R6708 1-218-887-11 METAL CHIP 100K 5% 1/10W KDL-V26V32XBRI 420 GI1 RESISTOR R6709 1-218-879-11 METAL CHIP 22K 0.5% 1/10W KDL-V26V32XBRI 421 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 22K 0.5% 1/10W KDL-V26V32XBRI 422 GI1 RESISTOR R6711 1-216-827-11 METAL CHIP 820 5% 1/10W KDL-V26V32XBRI 423 GI1 RESISTOR R6711 1-216-857-11 METAL CHIP 820 5% 1/10W KDL-V26V32XBRI 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 425 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 426 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 427 GI1 RESISTOR R6716 1-216-841-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 428 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBRI 429 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBRI 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 431 GI1 RESISTOR R6730 1-218-837-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 433 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 434 GI1 RESISTOR R6731 1-218-833-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 434 GI1 RESISTOR R6731 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26V32XBRI 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26V32XBRI 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5%									L
A16									l
Hard		_							
Harring		_							
Hard Git Resistor Reform Refo									
420 GI1 RESISTOR R6709 1-218-879-11 METAL CHIP 22K 0.5% 1/10W KDL-V26W32XBR1 421 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26W32XBR1 422 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 820 5% 1/10W KDL-V26W32XBR1 423 GI1 RESISTOR R6712 1-216-837-11 METAL CHIP 1M 5% 1/10W KDL-V26W32XBR1 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26W32XBR1 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26W32XBR1 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 10K 5% 1/10W KDL-V26W32XBR1 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26W32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26W32XBR1 429 GI1 RESISTOR R6727 1-216-864-11 SHORT CHIP 1M 5% 1/10W KDL-V26W32XBR1 430 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 1M 5% 1/10W KDL-V26W32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26W32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 3.5K 5% 1/10W KDL-V26W32XBR1 434 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 1M 5% 1/10W KDL-V26W32XBR1 434 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 437 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 438 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 438 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 438 GI1 R		-			-				
421 GI1 RESISTOR R6710 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26V32XBRI 422 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 820 5% 1/10W KDL-V26V32XBRI 423 GI1 RESISTOR R6712 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 425 GI1 RESISTOR R6714 1-216-831-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBRI 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBRI 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBRI 429 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBRI 430 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 431 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 3.3K 5% 1/10W KDL-V26V32XBRI 432 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26V32XBRI 433 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBRI 434 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26V32XBRI 435 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 436 GI1 RESISTOR R6731 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 436 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 330 0.5% 1/10W KDL-V26XBRI 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 439 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 439 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 439 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBRI 439 GI1 RESISTOR R6735 1-218-8		\dashv			-				
422 GI1 RESISTOR R6711 1-216-820-11 METAL CHIP 820 5% 1/10W KDL-V26V32XBR1 423 GI1 RESISTOR R6712 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBR1 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBR1 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26V32XBR1 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V26V32XBR1 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26V32XBR1 429 GI1 RESISTOR R6727 1-216-864-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26V32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26V32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBR1 433 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26V32XBR1 434 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 437 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 439 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 439 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 439 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 439 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 4400 GI1 RESISTOR R6735 1-218-835-									
423 GI1 RESISTOR R6712 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBR1 424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26/V32XBR1 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26/V32XBR1 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V26/V32XBR1 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBR1 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBR1 430 GI1 RESISTOR R6729 1-218-837-11 METAL CHIP 47K 0.5% 1/10W KDL-V26/V32XBR1									
424 GI1 RESISTOR R6713 1-216-833-11 METAL CHIP 10K 5% 1/10W KOL-V26/V32XBR1 425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26/V32XBR1 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V26/V32XBR1 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBR1 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 4W 0.5% 1/10W KDL-V26/V32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26/V32XBR1									
425 GI1 RESISTOR R6714 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V26/V32XBRI 426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V26/V32XBRI 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBRI 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26/V32XBRI 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBRI 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26/V32XBRI 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 47K 0.5% 1/10W KDL-V26/V32XBRI 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 30 0.5% 1/10W KDL-V26/V32XBRI									
426 GI1 RESISTOR R6715 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V26N/32XBR1 427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26N/32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26N/32XBR1 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26N/32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 47K 0.5% 1/10W KDL-V26N/32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1		-							
427 GI1 RESISTOR R6716 1-216-864-11 SHORT CHIP 0 KDL-V26N/32XBR1 428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 KDL-V26N/32XBR1 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26N/32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26N/32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26N/32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1		\dashv			-				
428 GI1 RESISTOR R6717 1-216-864-11 SHORT CHIP 0 K0L-V26N/32XBR1 429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W K0L-V26N/32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W K0L-V26N/32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W K0L-V26N/32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W K0L-V26N/32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W K0L-V26N/32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 270 0.5% 1/10W K0L-V36XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W <		\dashv							
429 GI1 RESISTOR R6727 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBR1 430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26/V32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26/V32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26/V32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26/V32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V32XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 270 <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		-							
430 GI1 RESISTOR R6729 1-218-887-11 METAL CHIP 47K 0.5% 1/10W KDL-V26N/32XBR1 431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26N/32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26N/32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270		\dashv							
431 GI1 RESISTOR R6730 1-216-827-11 METAL CHIP 3.3K 5% 1/10W KDL-V26N/32XBR1 432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26N/32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26N/32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KD		\dashv							
432 GI1 RESISTOR R6731 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V26W32XBR1 433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26W32XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V32XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5%		-							
433 GI1 RESISTOR R6732 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V26XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 230 0.5%		-							
434 GI1 RESISTOR R6732 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1									
435 GI1 RESISTOR R6733 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1									
436 GI1 RESISTOR R6733 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1		\dashv							
437 GI1 RESISTOR R6734 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1									
438 GI1 RESISTOR R6734 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1 439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1		-							<u> </u>
439 GI1 RESISTOR R6735 1-218-833-11 METAL CHIP 270 0.5% 1/10W KDL-V26XBR1 440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1		-							
440 GI1 RESISTOR R6735 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1		\dashv							
		-							<u> </u>
L 441 L L GIT LRESISTOR - L LR6/36 - L1-218-833-11 LMETALCHID 970 0.6% 1/10M/ - L KDL\/96VDDT	441	-	GI1	RESISTOR		R6736	1-218-833-11	METAL CHIP 270 0.5% 1/10W	KDL-V32XBR1
442 GI1 RESISTOR R6736 1-218-835-11 METAL CHIP 270 0.5% 1/10W KDL-V26ABR1 442 GI1 RESISTOR R6736 1-218-835-11 METAL CHIP 330 0.5% 1/10W KDL-V32XBR1		\dashv							
443 GI1 RESISTOR R6737 1-218-847-11 METAL CHIP 1K 0.5% 1/10W KDL-V26XBR1									<u> </u>
444 GI1 RESISTOR R6737 1-218-851-11 METAL CHIP 1.5K 0.5% 1/10W KDL-V26ABR1									

			_					
No.	#	Board	Туре	<u> </u>	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
445		GI1	RESISTOR		R6738	1-218-847-11	METAL CHIP 1K 0.5% 1/10W	KDL-V26XBR1
446		GI1	RESISTOR		R6738	1-218-851-11	METAL CHIP 1.5K 0.5% 1/10W	KDL-V32XBR1
447 448		GI1 GI1	RESISTOR RESISTOR		R6739 R6740	1-216-833-11 1-216-833-11	METAL CHIP 10K 5% 1/10W METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1
449		GI1	RESISTOR		R6741	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
450		GI1	RESISTOR		R6742	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1
451		GI1	RESISTOR		R6743	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
452		GI1	RESISTOR		R6744	1-216-820-11	METAL CHIP 820 5% 1/10W	KDL-V26/V32XBR1
453		GI1	RESISTOR		R6745	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V26/V32XBR1
454		GI1	RESISTOR		R6747	1-216-864-11	SHORT CHIP 0	KDL-V26/V32XBR1
455		GI1	RESISTOR		R6748	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V26/V32XBR1
456		GI1	RESISTOR		R6750	1-218-893-11	METAL CHIP 82K 0.5% 1/10W	KDL-V26/V32XBR1
457		GI1	RESISTOR		R6751	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1
458		GI1	RESISTOR		R6753	1-216-864-11	SHORT CHIP 0	KDL-V32XBR1
459		GI1	RESISTOR		R6754	1-216-864-11	SHORT CHIP 0	KDL-V32XBR1
460		GI1	RESISTOR		R6755	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1
461		GI1	RESISTOR		R6757	1-216-295-91	SHORT CHIP 0	KDL-V26/V32XBR1
462 463		GI1 GI1	RESISTOR		R6772	1-216-845-11 1-216-845-11	METAL CHIP 100K 5% 1/10W METAL CHIP 100K 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1
464		GI1	RESISTOR RESISTOR		R6773	1-216-845-11	METAL CHIP 100K 5% 1/10W SHORT CHIP 0	KDL-V26/V32XBR1
465		GI1	RESISTOR		R6776	1-218-895-11	METAL CHIP 100K 0.5% 1/10W	KDL-V26XBR1
466		GI1	RESISTOR		R6776	1-216-864-11	SHORT CHIP 0	KDL-V20XBR1
467	-	GI1	RESISTOR		R6900	1-202-933-61	FUSIBLE 0.1 10% 1/2W	KDL-V26/V32XBR1
468		GI1	RESISTOR		R6901	1-216-308-00	RES-CHIP 4.7 5% 1/10W	KDL-V26/V32XBR1
469		GI1	RESISTOR		R6902	1-216-001-00	RES-CHIP 10 5% 1/10W	KDL-V26/V32XBR1
470		GI1	RESISTOR		R6903	1-216-308-00	RES-CHIP 4.7 5% 1/10W	KDL-V26/V32XBR1
471		GI1	RESISTOR		R6904	1-216-001-00	RES-CHIP 10 5% 1/10W	KDL-V26/V32XBR1
472		GI1	RESISTOR		R6905	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
473		GI1	RESISTOR		R6906	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
474		GI1	RESISTOR		R6907	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1
475		GI1	RESISTOR		R6908	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1
476		GI1	RESISTOR		R6909	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
477		GI1	RESISTOR		R6910	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1
478		GI1	RESISTOR		R6912	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V26XBR1
479		GI1	RESISTOR		R6912	1-216-847-11	METAL CHIP 150K 5% 1/10W	KDL-V32XBR1
480 481		GI1 GI1	RESISTOR RESISTOR		R6913 R6913	1-218-889-11 1-218-887-11	METAL CHIP 56K 0.5% 1/10W METAL CHIP 47K 0.5% 1/10W	KDL-V26XBR1 KDL-V32XBR1
482		GI1	RESISTOR		R6914	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V32XBR1
483		GI1	RESISTOR		R6915	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V26/V32XBR1
484		GI1	RESISTOR		R6916	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1
485		GI1	RESISTOR		R6918	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
486		GI1	RESISTOR		R6919	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V26/V32XBR1
487		GI1	RESISTOR		R6920	1-218-891-11	METAL CHIP 68K 0.5% 1/10W	KDL-V26XBR1
488		GI1	RESISTOR		R6922	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V26/V32XBR1
489		GI1	RESISTOR		R6929	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
490		GI1	RESISTOR		R6930	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
491		GI1	RESISTOR		R6931	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V26/V32XBR1
492		GI1	RESISTOR		R6932	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V26/V32XBR1
493		GI1	RESISTOR		R6933	1-216-819-11	METAL CHIP 680 5% 1/10W	KDL-V26/V32XBR1
494		GI1	RESISTOR		R6937	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
495		GI1	RESISTOR		R6938	1-216-825-11	METAL CHIP 2.2K 5% 1/10W	KDL-V26/V32XBR1
496 497		GI1 GI1	RESISTOR RESISTOR		R6939 R6940	1-216-841-11 1-216-841-11	METAL CHIP 47K 5% 1/10W METAL CHIP 47K 5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1
497		GI1	RESISTOR		R6962	1-216-841-11	METAL CHIP 47K 5% 1/10W METAL CHIP 39K 0.5% 1/10W	KDL-V26/V32XBR1 KDL-V26/V32XBR1
498	-	GI1	RESISTOR		R6963	1-216-833-11	METAL CHIP 39K 0.5% 1/10W METAL CHIP 10K 5% 1/10W	KDL-V26/V32XBR1
500		GI1	RESISTOR		R6964	1-216-857-11	METAL CHIP 10K 5% 1/10W METAL CHIP 1M 5% 1/10W	KDL-V26/V32XBR1
501		GI1	RELAY		RV6901	1-237-039-11	RES, ADJ, CERMET 100K	KDL-V26XBR1
502		GI1	RELAY	Δ	RY6003	1-755-418-12	RELAY (AC POWER)	KDL-V26/V32XBR1
503		GI1	RELAY	<u>A</u>	RY6004	1-755-418-12	RELAY (AC POWER)	KDL-V26/V32XBR1
504		GI1	TRANSFORMER	<u></u>	T6100	1-443-787-11	CONVERTER TRANSFORMER (PIT)	KDL-V26/V32XBR1
505		GI1	TRANSFORMER	⚠	T6300	1-443-313-21	TRANSFORMER, CONVERTER (SBT)	KDL-V26/V32XBR1
506		GI1	THERMISTOR		TH6300	1-803-586-41	THERMISTOR	KDL-V26/V32XBR1
507		GI1	THERMISTOR		TH6700	1-804-503-21	THERMISTOR	KDL-V26XBR1
508		GI1	VARISTOR	⚠	VD6000	1-805-479-21	VARISTOR	KDL-V26/V32XBR1
509		GI1	VARISTOR	⚠	VD6001	1-805-479-21	VARISTOR	KDL-V26/V32XBR1
510		GI2	CAPACITOR		C6000	1-161-964-91	CERAMIC 0.0047UF 250V	KDL-V40XBR1
511		GI2	CAPACITOR	⚠	C6001	1-119-892-51	CERAMIC 470PF 10.00% 250V	KDL-V40XBR1
512		GI2	CAPACITOR		C6003	1-161-964-91	CERAMIC 0.0047UF 250V	KDL-V40XBR1
513		GI2	CAPACITOR	⚠	C6005	1-119-892-51	CERAMIC 470PF 10.00% 250V	KDL-V40XBR1
514		GI2	CAPACITOR		C6007	1-112-312-11	ELECT(BLOCK) 270UF 20% 450V	KDL-V40XBR1
515		GI2 GI2	CAPACITOR	A	C6008	1-112-312-11	ELECT(BLOCK) 270UF 20% 450V MYLAR 0.22UF 10 0V	KDL-V40XBR1
516 517		GI2 GI2	CAPACITOR CAPACITOR	<u>A</u>	C6009 C6012	1-165-529-31 1-113-889-11	MYLAR 0.22UF 10 0V CERAMIC 0.001UF 20.00% 250V	KDL-V40XBR1 KDL-V40XBR1
517	-	GI2	CAPACITOR	<u>A</u>	C6012	1-113-889-11	MYLAR 0.47UF 10 275V	KDL-V40XBR1
510		UIZ.	0/11/01		50010	1-100-000-11	WITEATT 0.4701 10 2/5V	NDE-V-VADIU

No. # Board Type ♠/* Ref. No. Part No. Description 519 GI2 CAPACITOR ♠ C6017 1-165-530-11 MYLAR 0.47UF 10 275' 520 GI2 CAPACITOR C6100 1-162-970-11 CERAMIC CHIP 0.01UF 10.00	
520 GI2 CAPACITOR C6100 1-162-970-11 CERAMIC CHIP 0.01UF 10.00	
	00/ 0EM KDI MANADD1
	7% 23V KDL-V4UADNI
521 GI2 CAPACITOR C6101 1-107-905-11 ELECT 4.7UF 20% 50V	
522 GI2 CAPACITOR C6102 1-107-910-11 ELECT 100UF 20% 50\	
	0% 25V KDL-V40XBR1
524 GI2 CAPACITOR C6104 1-100-831-91 CERAMIC CHIP 0.001UF 2%	50V KDL-V40XBR1
525 GI2 CAPACITOR C6105 1-107-906-11 ELECT 10UF 20% 50V	/ KDL-V40XBR1
526 GI2 CAPACITOR C6107 1-107-910-11 ELECT 100UF 20% 50\	V KDL-V40XBR1
	0% 25V KDL-V40XBR1
528 GI2 CAPACITOR C6109 1-107-888-11 ELECT 47UF 20% 25V	
529 GI2 CAPACITOR C6111 1-107-824-11 CERAMIC 220PF 5.00% 1	
530 GI2 CAPACITOR C6112 1-100-311-91 FILM 22000PF 3% 800\	
	0% 50V KDL-V40XBR1
532 GI2 CAPACITOR C6200 1-100-756-91 CERAMIC CHIP 0.047UF	50V KDL-V40XBR1
533 GI2 CAPACITOR C6202 1-131-976-11 ELECT 820UF 20% 25\	
534 GI2 CAPACITOR C6203 1-107-906-11 ELECT 10UF 20% 50V	
535 GI2 CAPACITOR C6204 1-165-724-31 ELECT 3900UF 20% 10	
536 GI2 CAPACITOR C6205 1-107-906-11 ELECT 10UF 20% 50V	/ KDL-V40XBR1
537 GI2 CAPACITOR C6206 1-163-021-91 CERAMIC CHIP 0.01UF 10.00	0% 50V KDL-V40XBR1
538 GI2 CAPACITOR C6208 1-163-021-91 CERAMIC CHIP 0.01UF 10.00	0% 50V KDL-V40XBR1
539 GI2 CAPACITOR C6212 1-137-902-31 ELECT 2700UF 20% 16	
	0% 50V KDL-V40XBR1
541 GI2 CAPACITOR C6216 1-107-928-11 ELECT 4.7UF 20% 100	OV KDL-V40XBR1
542 GI2 CAPACITOR C6300 1-161-964-91 CERAMIC 0.0047UF 25	60V KDL-V40XBR1
543 GI2 CAPACITOR C6301 1-161-964-91 CERAMIC 0.0047UF 25	60V KDL-V40XBR1
544 GI2 CAPACITOR C6303 1-104-570-11 CERAMIC 0.001UF 10.00%	2KV KDL-V40XBR1
545 GI2 CAPACITOR C6304 1-100-780-31 ELECT 22UF 20% 450	OV KDL-V40XBR1
546 GI2 CAPACITOR C6305 1-107-974-11 CERAMIC 47PF 5.00% 2	KV KDL-V40XBR1
547 GI2 CAPACITOR C6306 1-107-903-11 ELECT 2.2UF 20% 50V	/ KDL-V40XBR1
548 GI2 CAPACITOR C6307 1-162-964-11 CERAMIC CHIP 0.001UF 10.00	0% 50V KDL-V40XBR1
549 GI2 CAPACITOR C6308 1-165-127-11 CERAMIC 470PF 10.00%	500V KDL-V40XBR1
550 GI2 CAPACITOR C6309 1-107-905-11 ELECT 4.7UF 20% 50V	/ KDL-V40XBR1
551 GI2 CAPACITOR C6310 1-107-910-11 ELECT 100UF 20% 50\	V KDL-V40XBR1
	% 50V KDL-V40XBR1
	% 50V KDL-V40XBR1
554 GI2 CAPACITOR C6314 1-165-729-31 ELECT 470UF 20% 16\	
	% 16V KDL-V40XBR1
556 GI2 CAPACITOR C6400 1-107-902-11 ELECT 1UF 20% 50V	
557 GI2 CAPACITOR C6401 1-107-882-91 ELECT 100UF 20% 16\	V KDL-V40XBR1
	% 16V KDL-V40XBR1
559 GI2 CAPACITOR C6403 1-107-902-11 ELECT 1UF 20% 50V	
	% 16V KDL-V40XBR1
	00% 50V KDL-V40XBR1
562 GI2 CAPACITOR C6412 1-162-964-11 CERAMIC CHIP 0.001UF 10.00	
563 GI2 CAPACITOR C6504 1-117-228-11 MYLAR 2.2UF 10.00% 45	
	KV KDL-V40XBR1
	KV KDL-V40XBR1
566 GI2 CAPACITOR C6507 1-107-888-11 ELECT 470F 20% 25V	
	0% 50V KDL-V40XBR1
567 GI2 CAPACITOR C6508 1-162-964-11 CERAWIC CHIP 0.0010P 10.00 1568 GI2 CAPACITOR C6518 1-117-227-11 MYLAR 1UF 10.00% 450	
	0% 25V KDL-V40XBR1
	0% 25V KDL-V40XBR1
	0% 50V KDL-V40XBR1
	% 50V KDL-V40XBR1
576 GI2 CAPACITOR C6526 1-107-906-11 ELECT 10UF 20% 50V	
	0% 25V KDL-V40XBR1
578 GI2 CAPACITOR C6530 1-107-902-11 ELECT 1UF 20% 50V	
579 GI2 CAPACITOR C6700 1-112-725-91 CERAMIC 68PF 5% 3K	
	0% 25V KDL-V40XBR1
	% 16V KDL-V40XBR1
582 GI2 CAPACITOR C6703 1-112-725-91 CERAMIC 68PF 5% 3K	
	0% 25V KDL-V40XBR1
	% 16V KDL-V40XBR1
	0% 50V KDL-V40XBR1
	0% 25V KDL-V40XBR1
590 GI2 CAPACITOR C6713 1-107-888-11 ELECT 47UF 20% 25V	
	00% 50V KDL-V40XBR1
592 GI2 CAPACITOR C6718 1-107-906-11 ELECT 10UF 20% 50V	/ KDL-V40XBR1

	1		_					
No.	#	Board	Type	<u> </u>	Ref. No.	Part No.	Description 10 000 05 V	Remarks-1 Remarks-2
593		GI2	CAPACITOR		C6720	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
594		GI2	CAPACITOR		C6723	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
595 596		GI2 GI2	CAPACITOR CAPACITOR		C6724 C6725	1-162-970-11 1-107-902-11	CERAMIC CHIP 0.01UF 10.00% 25V ELECT 1UF 20% 50V	KDL-V40XBR1 KDL-V40XBR1
597		GI2	CAPACITOR		C6726	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	KDL-V40XBR1
598		GI2	CAPACITOR		C6727	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
599		GI2	CAPACITOR		C6728	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
600		GI2	CAPACITOR		C6729	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
601		GI2	CAPACITOR		C6730	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
602		GI2	CAPACITOR		C6731	1-107-902-11	ELECT 1UF 20% 50V	KDL-V40XBR1
603		GI2	CAPACITOR		C6732	1-165-157-11	CERAMIC 39PF 5% 6.3V	KDL-V40XBR1
604		GI2	CAPACITOR		C6733	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
605		GI2	CAPACITOR		C6734	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V40XBR1
606		GI2	CAPACITOR		C6735	1-165-157-11	CERAMIC 39PF 5% 6.3V	KDL-V40XBR1
607		GI2	CAPACITOR		C6736	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
608		GI2	CAPACITOR		C6737	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V40XBR1
609		GI2	CAPACITOR		C6738	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
610		GI2	CAPACITOR		C6739	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
611		GI2	CAPACITOR		C6740	1-112-725-91	CERAMIC 68PF 5% 3KV	KDL-V40XBR1
612		GI2	CAPACITOR		C6741	1-112-725-91	CERAMIC 68PF 5% 3KV	KDL-V40XBR1
613		GI2	CAPACITOR		C6742	1-165-157-11	CERAMIC 39PF 5% 6.3V	KDL-V40XBR1
614		GI2	CAPACITOR	<u> </u>	C6743	1-165-157-11	CERAMIC 39PF 5% 6.3V	KDL-V40XBR1
615		GI2	CAPACITOR CAPACITOR	\vdash	C6744	1-104-513-21	CERAMIC 47PF 5% 6.3V	KDL-V40XBR1 KDL-V40XBR1
616 617		GI2 GI2	CAPACITOR	\vdash	C6745 C6746	1-104-513-21 1-104-513-21	CERAMIC	KDL-V40XBR1
618		GI2	CAPACITOR	\vdash	C6746 C6747	1-104-513-21	CERAMIC 47PF 5% 6.3V CERAMIC 47PF 5% 6.3V	KDL-V40XBR1
619		GI2	CAPACITOR		C6750	1-162-966-11	CERAMIC CHIP 0.0022UF 10.00% 50V	KDL-V40XBR1
620		GI2	CAPACITOR		C6751	1-162-966-11	CERAMIC CHIP 0.0022UF 10.00% 50V	KDL-V40XBR1
621		GI2	CAPACITOR		C6900	1-107-888-11	ELECT 47UF 20% 25V	KDL-V40XBR1
622		GI2	CAPACITOR		C6901	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V40XBR1
623		GI2	CAPACITOR		C6902	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V40XBR1
624		GI2	CAPACITOR		C6903	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V40XBR1
625		GI2	CAPACITOR		C6906	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V40XBR1
626		GI2	CAPACITOR		C6907	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V40XBR1
627		GI2	CAPACITOR		C6911	1-107-888-11	ELECT 47UF 20% 25V	KDL-V40XBR1
628		GI2	CAPACITOR		C6912	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V40XBR1
629		GI2	CAPACITOR		C6915	1-107-888-11	ELECT 47UF 20% 25V	KDL-V40XBR1
630		GI2	CAPACITOR		C6920	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	KDL-V40XBR1
631		GI2	CAPACITOR		C6921	1-125-891-11	CERAMIC CHIP 0.47UF 10.00% 10V	KDL-V40XBR1
632		GI2	CAPACITOR		C6922	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
633		GI2	CAPACITOR		C6923	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	KDL-V40XBR1
634		GI2	CAPACITOR		C6925	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V40XBR1
635		GI2	CAPACITOR		C6927	1-163-021-91	CERAMIC CHIP 0.01UF 10.00% 50V	KDL-V40XBR1
636 637		GI2 GI2	CAPACITOR CAPACITOR		C6928 C6929	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V40XBR1 KDL-V40XBR1
638		GI2	CAPACITOR		C6929 C6950	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V ELECT 47UF 20% 25V	KDL-V40XBR1
639		GI2	CAPACITOR		C6950 C6951	1-107-888-11 1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	KDL-V40XBR1
640		GI2	CAPACITOR		C6951	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V40XBR1
641		GI2	CAPACITOR	-	C6952 C6953	1-112-024-21	MYLAR 1UF 10% 450V	KDL-V40XBR1
642		GI2	CAPACITOR	À	C6954	1-119-891-51	CERAMIC 220PF 10.00% 250V	KDL-V40XBR1
643		GI2	CAPACITOR		C6965	1-107-888-11	ELECT 47UF 20% 25V	KDL-V40XBR1
644		GI2	CONNECTOR	*	CN6001	1-793-660-11	PIN, CONNECTOR (PC BOARD) 3P	KDL-V40XBR1
645		GI2	CONNECTOR	*	CN6200	1-564-595-11	PLUG, CONNECTOR 14P	KDL-V40XBR1
646		GI2	CONNECTOR		CN6703	1-695-915-11	TAB (CONTACT)	KDL-V40XBR1
647		GI2	CONNECTOR		CN6704	1-695-915-11	TAB (CONTACT)	KDL-V40XBR1
648		GI2	DIODE	Δ	D6000	8-719-026-63	DIODE D10XB60S	KDL-V40XBR1
649		GI2	DIODE		D6001	8-719-948-45	DIODE ERA22-08	KDL-V40XBR1
650		GI2	DIODE		D6002	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
651		GI2	DIODE		D6101	8-719-052-90	DIODE D1NL40-TA2	KDL-V40XBR1
652		GI2	DIODE		D6102	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
653		GI2	DIODE	<u> </u>	D6103	8-719-979-64	DIODE UF4005/23	KDL-V40XBR1
654		GI2	DIODE	<u> </u>	D6104	6-501-043-01	DIODE UMZ16NT106	KDL-V40XBR1
655		GI2	DIODE		D6105	6-501-043-01	DIODE UMZ16NT106	KDL-V40XBR1
656		GI2	DIODE	<u> </u>	D6106	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
657		GI2	DIODE	<u> </u>	D6107	8-719-081-67	DIODE MADI 014T1	KDL-V40XBR1
658 659		GI2 GI2	DIODE DIODE	A	D6108	8-719-081-97	DIODE MMDL914T1 DIODE D10SC6M	KDL-V40XBR1 KDL-V40XBR1
660		GI2	DIODE	<u>A</u>	D6200 D6203	8-719-510-09 8-719-510-09	DIODE DIOSCOM DIODE DIOSCOM	KDL-V40XBR1
661		GI2	DIODE		D6203	6-500-567-31	DIODE 105C6M	KDL-V40XBR1
662		GI2	DIODE	-	D6204	6-500-567-31	DIODE 10ERB20-TB3	KDL-V40XBR1
663		GI2	DIODE	À	D6205	6-500-747-01	DIODE SBQF04A06	KDL-V40XBR1
		GI2	DIODE		D6207	6-500-567-31	DIODE 10ERB20-TB3	KDL-V40XBR1
664				 	D6300	8-719-077-76	DIODE D2SB60A-F04	KDL-V40XBR1
664 665		GI2	DIODE					

		ъ .		A /*	D (N	B	5	D 1 1 D 1 0
No.	#	Board	Туре	<u> </u>	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
667		GI2	DIODE		D6302	6-500-849-01	DIODE ERA22-08KFLB	KDL-V40XBR1
668 669		GI2 GI2	DIODE		D6303 D6304	8-719-052-90 8-719-052-90	DIODE D1NL40-TA2 DIODE D1NL40-TA2	KDL-V40XBR1 KDL-V40XBR1
670		GI2	DIODE		D6304	8-719-032-90	DIODE DINCAU-1A2 DIODE D1NS6	KDL-V40XBR1
671		GI2	DIODE		D6307	6-500-567-31	DIODE 10ERB20-TB3	KDL-V40XBR1
672		GI2	DIODE		D6308	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
673		GI2	DIODE		D6400	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
674		GI2	DIODE		D6402	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
675		GI2	DIODE		D6403	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
676		GI2	DIODE		D6407	8-719-977-28	DIODE DTZ10B	KDL-V40XBR1
677		GI2	DIODE		D6408	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
678		GI2	DIODE		D6409	6-500-554-01	DIODE MM3Z24VT1	KDL-V40XBR1
679		GI2	DIODE		D6501	6-501-043-01	DIODE UMZ16NT106	KDL-V40XBR1
680		GI2	DIODE		D6503	6-501-043-01	DIODE UMZ16NT106	KDL-V40XBR1
681		GI2	DIODE		D6504	8-719-074-43	DIODE BAS316-115	KDL-V40XBR1
682		GI2	DIODE	Α	D6505	8-719-976-99	DIODE DTZ5.1B	KDL-V40XBR1
683		GI2	DIODE	⚠	D6506	8-719-054-59	DIODE FSF05A60	KDL-V40XBR1
684 685		GI2 GI2	DIODE		D6507	8-719-081-97	DIODE MMDL914T1 DIODE BAS316-115	KDL-V40XBR1 KDL-V40XBR1
686		GI2	DIODE		D6509 D6510	8-719-074-43 6-500-137-01	DIODE BASS16-115 DIODE BAT54HT1	KDL-V40XBR1
687		GI2	DIODE		D6510	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
688		GI2	DIODE		D6511	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
689		GI2	DIODE		D6512	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
690		GI2	DIODE		D6700	8-719-820-41	DIODE 1SS302	KDL-V40XBR1
691		GI2	DIODE		D6701	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
692		GI2	DIODE		D6702	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
693		GI2	DIODE		D6703	8-719-820-41	DIODE 1SS302	KDL-V40XBR1
694		GI2	DIODE		D6704	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
695		GI2	DIODE		D6706	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
696		GI2	DIODE		D6707	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
697		GI2	DIODE		D6708	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
698		GI2	DIODE		D6709	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
699		GI2	DIODE		D6710	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
700		GI2	DIODE		D6711	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
701 702		GI2 GI2	DIODE		D6712 D6713	8-719-081-97 6-500-137-01	DIODE MMDL914T1 DIODE BAT54HT1	KDL-V40XBR1 KDL-V40XBR1
702		GI2	DIODE		D6713	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
703		GI2	DIODE		D6714	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
705		GI2	DIODE		D6716	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
706		GI2	DIODE		D6717	8-719-820-41	DIODE 1SS302	KDL-V40XBR1
707		GI2	DIODE		D6718	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
708		GI2	DIODE		D6719	8-719-820-41	DIODE 1SS302	KDL-V40XBR1
709		GI2	DIODE		D6720	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
710		GI2	DIODE		D6721	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
711		GI2	DIODE		D6722	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
712		GI2	DIODE		D6723	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
713		GI2	DIODE		D6724	8-719-081-97	DIODE MMDL914T1	KDL-V40XBR1
714		GI2	DIODE		D6900	8-719-979-64	DIODE UF4005/23	KDL-V40XBR1
715		GI2	DIODE		D6901	6-501-043-01	DIODE UMZ16NT106	KDL-V40XBR1
716		GI2	DIODE		D6902	6-501-043-01	DIODE DASSIGNATION	KDL-V40XBR1
717 718		GI2 GI2	DIODE		D6903 D6904	8-719-074-43 8-719-074-43	DIODE BAS316-115 DIODE BAS316-115	KDL-V40XBR1 KDL-V40XBR1
718		GI2 GI2	DIODE	<u> </u>	D6904 D6905	6-501-298-01	DIODE BAS316-115 DIODE SF6LD60M	KDL-V40XBR1
719		GI2	DIODE		D6905	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
721		GI2	DIODE	Δ	D6907	6-501-298-01	DIODE SF6LD60M	KDL-V40XBR1
722		GI2	DIODE		D6909	6-500-027-01	DIODE MM3Z8V2ST1	KDL-V40XBR1
723		GI2	DIODE		D6910	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
724		GI2	DIODE		D6911	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
725		GI2	DIODE		D6912	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
726		GI2	DIODE		D6913	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
727		GI2	DIODE		D6914	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
728		GI2	DIODE		D6915	6-500-137-01	DIODE BAT54HT1	KDL-V40XBR1
729		GI2	DIODE		D6916	8-719-082-01	DIODE MM3Z12VT1	KDL-V40XBR1
730		GI2	DIODE		D6917	8-719-082-01	DIODE MM3Z12VT1	KDL-V40XBR1
731		GI2	DIODE		D6950	8-719-979-64	DIODE UN716NT106	KDL-V40XBR1
732 733		GI2 GI2	DIODE		D6951 D6952	6-501-043-01 6-501-043-01	DIODE UMZ16NT106 DIODE UMZ16NT106	KDL-V40XBR1 KDL-V40XBR1
733		GI2 GI2	DIODE		D6952 D6953	8-719-074-43	DIODE 0M216N1106 DIODE BAS316-115	KDL-V40XBR1
735		GI2	DIODE		D6953	8-719-074-43	DIODE BAS316-115	KDL-V40XBR1
736		GI2	DIODE	<u> </u>	D6955	6-501-298-01	DIODE SF6LD60M	KDL-V40XBR1
737		GI2	DIODE	<u> </u>	D6956	8-719-081-67	DIODE M1FM3	KDL-V40XBR1
738	H	GI2	DIODE	<u> </u>	D6957	6-501-298-01	DIODE SF6LD60M	KDL-V40XBR1
739		GI2	FUSE	<u></u>	F6000	1-576-233-51	FUSE 6.3A 250V	KDL-V40XBR1
740		GI2	FERRITE BEAD		FB6900	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
							•	

NI-	"	Daniel	T	A /*	D-f N-	David Na	Description	Damada 4 Damada 0
No. 741	#	Board GI2	Type FERRITE BEAD	1.1/*	Ref. No. FB6901	Part No. 1-410-396-41	Description FERRITE 0.45UH	Remarks-1 Remarks-2 KDL-V40XBR1
741		GI2	FERRITE BEAD		FB6901	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
743		GI2	FERRITE BEAD		FB6903	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
744		GI2	FERRITE BEAD		FB6904	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
745		GI2	FERRITE BEAD		FB6905	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
746		GI2	FERRITE BEAD		FB6906	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
747		GI2	FERRITE BEAD		FB6907	1-410-396-41	FERRITE 0.45UH	KDL-V40XBR1
748		GI2	FUSE HOLDER		FH6000	1-533-223-11	FUSE HOLDER 0A 0V	KDL-V40XBR1
749		GI2	FUSE HOLDER		FH6001	1-533-223-11	FUSE HOLDER 0A 0V	KDL-V40XBR1
750		GI2	IC		IC6100	6-706-852-01	IC CXD9841M	KDL-V40XBR1
751		GI2	IC		IC6200	8-759-682-42	IC MM1431ATT	KDL-V40XBR1
752		GI2	IC		IC6300	6-600-279-01	IC STR-A6169	KDL-V40XBR1
753		GI2	IC IC		IC6301	8-759-682-42	IC MM1431ATT	KDL-V40XBR1
754 755		GI2 GI2	IC IC		IC6401 IC6402	8-759-682-42 8-759-682-42	IC MM1431ATT	KDL-V40XBR1 KDL-V40XBR1
756		GI2	IC		IC6502	6-704-815-01	IC FA5501N-TE1	KDL-V40XBR1
757		GI2	IC	*	IC6700	8-759-575-27	IC BA10339F-E2	KDL-V40XBR1
758		GI2	IC		IC6701	8-759-682-42	IC MM1431ATT	KDL-V40XBR1
759		GI2	IC		IC6702	8-759-682-42	IC MM1431ATT	KDL-V40XBR1
760		GI2	IC		IC6900	6-708-423-01	IC IR21084S	KDL-V40XBR1
761		GI2	IC		IC6901	6-708-897-01	IC BD9884FV-AE2	KDL-V40XBR1
762		GI2	IC		IC6950	6-708-423-01	IC IR21084S	KDL-V40XBR1
763		GI2	COIL	⚠	L6001	1-456-856-21	LINE FILTER COIL	KDL-V40XBR1
764		GI2	COIL	Δ	L6002	1-456-856-11	LINE FILTER COIL	KDL-V40XBR1
765		GI2	COIL		L6300	1-414-934-21	INDUCTOR 10UH	KDL-V40XBR1
766		GI2	COIL		L6500	1-456-917-11	INDUCTOR 170UH	KDL-V40XBR1
767	\vdash	GI2	COIL		L6507	1-457-141-11	INDUCTOR 175UH	KDL-V40XBR1
768 769		GI2 GI2	COIL		L6900 L6901	1-406-977-21 1-406-977-21	INDUCTOR 100UH INDUCTOR 100UH	KDL-V40XBR1 KDL-V40XBR1
769		GI2	PHOTO COUPLER	<u> </u>	PH6000	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
770		GI2	PHOTO COUPLER	<u>A</u>	PH6100	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
772		GI2	PHOTO COUPLER	<u>A</u>	PH6300	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
773		GI2	PHOTO COUPLER	<u>A</u>	PH6400	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
774		GI2	PHOTO COUPLER	Δ	PH6401	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
775		GI2	PHOTO COUPLER	Δ	PH6402	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
776		GI2	PHOTO COUPLER	⚠	PH6901	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
777		GI2	PHOTO COUPLER	Δ	PH6902	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
778		GI2	PHOTO COUPLER	⚠	PH6904	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
779		GI2	PHOTO COUPLER	<u> </u>	PH6905	8-749-016-82	PHOTO COUPLER PC123GY2J00F	KDL-V40XBR1
780		GI2	TRANSISTOR	<u>A</u>	Q6100	6-551-386-01	TRANSISTOR 2SK3563(LBS1SONY)	KDL-V40XBR1
781		GI2	TRANSISTOR	⚠	Q6101	6-551-386-01	TRANSISTOR 2SK3563(LBS1SONY)	KDL-V40XBR1
782 783		GI2 GI2	TRANSISTOR TRANSISTOR		Q6400 Q6401	8-729-804-41 8-729-120-28	TRANSISTOR 2SB1122-S TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1 KDL-V40XBR1
784		GI2	TRANSISTOR		Q6401 Q6402	8-729-023-22	TRANSISTOR 2SC1023-LSL0 TRANSISTOR 2SD2114K	KDL-V40XBR1
785		GI2	TRANSISTOR		Q6403	8-729-026-49	TRANSISTOR 2SA1037AK-T146-R	KDL-V40XBR1
786		GI2	TRANSISTOR		Q6404	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1
787		GI2	TRANSISTOR	Δ	Q6500	6-551-336-01	TRANSISTOR 2SK3934(LBS1SONY.Q	KDL-V40XBR1
788		GI2	TRANSISTOR		Q6501	8-729-820-90	TRANSISTOR 2SD1621-ST	KDL-V40XBR1
789		GI2	TRANSISTOR		Q6502	8-729-804-41	TRANSISTOR 2SB1122-S	KDL-V40XBR1
790		GI2	TRANSISTOR		Q6503	8-729-907-00	TRANSISTOR DTC114EU	KDL-V40XBR1
791		GI2	TRANSISTOR		Q6504	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1
792		GI2	TRANSISTOR	⚠	Q6505	6-551-336-01	TRANSISTOR 2SK3934(LBS1SONY.Q	KDL-V40XBR1
793		GI2	TRANSISTOR		Q6700	8-729-907-00	TRANSISTOR DTC114EU	KDL-V40XBR1
794		GI2	TRANSISTOR		Q6701	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1
795 796	\vdash	GI2 GI2	TRANSISTOR TRANSISTOR	-	Q6702 Q6703	8-729-026-49 8-729-120-28	TRANSISTOR 2SA1037AK-T146-R TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1 KDL-V40XBR1
796		GI2	TRANSISTOR		Q6703 Q6704	8-729-120-28 8-729-029-14	TRANSISTOR 25C 1623-L5L6 TRANSISTOR DTC144EUA-T106	KDL-V40XBR1
797	\vdash	GI2	TRANSISTOR		Q6704 Q6706	8-729-029-14	TRANSISTOR DTC144EUA-T106	KDL-V40XBR1
799	\vdash	GI2	TRANSISTOR		Q6707	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1
800	\vdash	GI2	TRANSISTOR	Δ	Q6900	6-551-403-01	TRANSISTOR 2SK3797(LBS1SONY.	KDL-V40XBR1
801		GI2	TRANSISTOR	<u> </u>	Q6901	6-551-403-01	TRANSISTOR 2SK3797(LBS1SONY.	KDL-V40XBR1
802		GI2	TRANSISTOR		Q6902	8-729-028-91	TRANSISTOR DTA144EUA-T106	KDL-V40XBR1
803		GI2	TRANSISTOR		Q6905	8-729-820-90	TRANSISTOR 2SD1621-ST	KDL-V40XBR1
804		GI2	TRANSISTOR		Q6907	8-729-907-00	TRANSISTOR DTC114EU	KDL-V40XBR1
805		GI2	TRANSISTOR	<u> </u>	Q6950	6-551-403-01	TRANSISTOR 2SK3797(LBS1SONY.	KDL-V40XBR1
806		GI2	TRANSISTOR	⚠	Q6951	6-551-403-01	TRANSISTOR 2SK3797(LBS1SONY.	KDL-V40XBR1
807		GI2	TRANSISTOR		Q6960	8-729-120-28	TRANSISTOR 2SC1623-L5L6	KDL-V40XBR1
808	\vdash	GI2	RESISTOR		R6001	1-219-759-11	METAL 1M 5% 1/2W	KDL-V40XBR1
809 810	\vdash	GI2 GI2	RESISTOR RESISTOR		R6002 R6003	1-202-962-11 1-247-752-11	CEMENTED 3.3 5% 10W CARBON 1K 5% 1/2W	KDL-V40XBR1 KDL-V40XBR1
810	-	GI2 GI2	RESISTOR		R6003	1-247-752-11	METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1
812		GI2	RESISTOR		R6009	1-202-962-11	CEMENTED 3.3 5% 10W	KDL-V40XBR1
813		GI2	RESISTOR		R6014	1-243-832-71	METAL OXIDE 15 5% 1W	KDL-V40XBR1
814		GI2	RESISTOR		R6101	1-249-385-11	CARBON 2.2 5% 1/4W	KDL-V40XBR1
			-	_	-			· · · · · · · · · · · · · · · · · · ·

No.	#	Board	Type	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
815		GI2	RESISTOR		R6102	1-202-933-61	FUSIBLE 0.1 10% 1/2W	KDL-V40XBR1
816		GI2	RESISTOR		R6103	1-218-823-11	METAL CHIP 100 0.5% 1/10W	KDL-V40XBR1
817		GI2	RESISTOR		R6104	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V40XBR1
818		GI2	RESISTOR		R6105	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
819		GI2	RESISTOR		R6106	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
820		GI2	RESISTOR		R6107	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
821		GI2	RESISTOR		R6108	1-208-840-11	METAL CHIP 270K 0.5% 1/10W	KDL-V40XBR1
822		GI2	RESISTOR		R6109	1-208-834-11	METAL CHIP 150K 0.5% 1/10W	KDL-V40XBR1
823		GI2	RESISTOR		R6110	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V40XBR1
824		GI2	RESISTOR		R6111	1-218-875-11	METAL CHIP 15K 0.5% 1/10W	KDL-V40XBR1
825		GI2	RESISTOR		R6114	1-211-981-11	METAL CHIP 33 0.5% 1/10W	KDL-V40XBR1
826		GI2	RESISTOR		R6115	1-249-393-11	CARBON 10 5% 1/4W	KDL-V40XBR1
827		GI2	RESISTOR		R6116	1-216-009-91	RES-CHIP 22 5% 1/10W	KDL-V40XBR1
828		GI2	RESISTOR		R6117	1-216-009-91	RES-CHIP 22 5% 1/10W	KDL-V40XBR1
829		GI2	RESISTOR		R6118	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
830		GI2	RESISTOR		R6119	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
831		GI2	RESISTOR		R6120	1-218-863-11	METAL CHIP 4.7K 0.5% 1/10W	KDL-V40XBR1
832		GI2	RESISTOR		R6122	1-216-361-00	METAL OXIDE 0.22 5% 2W	KDL-V40XBR1
833		GI2	RESISTOR		R6123	1-218-847-11	METAL CHIP 1K 0.5% 1/10W	KDL-V40XBR1
834		GI2	RESISTOR		R6127	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V40XBR1
835	Ш	GI2	RESISTOR		R6200	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
836	Ш	GI2	RESISTOR		R6201	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
837		GI2	RESISTOR		R6203	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
838	Ш	GI2	RESISTOR		R6204	1-218-837-11	METAL CHIP 390 0.5% 1/10W	KDL-V40XBR1
839	ш	GI2	RESISTOR		R6205	1-218-857-11	METAL CHIP 2.7K 0.5% 1/10W	KDL-V40XBR1
840		GI2	RESISTOR		R6207	1-218-847-11	METAL CHIP 1K 0.5% 1/10W	KDL-V40XBR1
841	Ш	GI2	RESISTOR		R6208	1-249-377-11	CARBON 0.47 5% 1/4W	KDL-V40XBR1
842		GI2	RESISTOR		R6209	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V40XBR1
843		GI2	RESISTOR		R6226	1-249-389-11	CARBON 4.7 5% 1/4W	KDL-V40XBR1
844		GI2	RESISTOR		R6300	1-249-381-11	CARBON 1 5% 1/4W	KDL-V40XBR1
845		GI2	RESISTOR		R6301	1-216-353-00	METAL OXIDE 2.2 5% 1W	KDL-V40XBR1
846		GI2	RESISTOR		R6302	1-216-864-11	SHORT CHIP 0	KDL-V40XBR1
847		GI2	RESISTOR		R6303	1-216-864-11	SHORT CHIP 0	KDL-V40XBR1
848		GI2	RESISTOR		R6305	1-260-129-11	CARBON 330K 5% 1/2W	KDL-V40XBR1
849		GI2	RESISTOR		R6306	1-216-813-11	METAL CHIP 220 5% 1/10W	KDL-V40XBR1
850		GI2	RESISTOR		R6307	1-249-385-11	CARBON 2.2 5% 1/4W	KDL-V40XBR1
851		GI2	RESISTOR		R6308	1-249-393-11	CARBON 10 5% 1/4W	KDL-V40XBR1
852		GI2	RESISTOR		R6310	1-216-817-11	METAL CHIP 470 5% 1/10W	KDL-V40XBR1
853		GI2	RESISTOR		R6311	1-216-823-11	METAL CHIP 1.5K 5% 1/10W	KDL-V40XBR1
854		GI2	RESISTOR		R6313	1-216-839-11	METAL CHIP 33K 5% 1/10W	KDL-V40XBR1
855		GI2	RESISTOR		R6314	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V40XBR1
856		GI2	RESISTOR		R6315	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V40XBR1
857		GI2	RESISTOR		R6400	1-216-833-11	METAL CHIP 10K 5% 1/10W METAL CHIP 4.7K 0.5% 1/10W	KDL-V40XBR1
858		GI2	RESISTOR		R6401	1-218-863-11		KDL-V40XBR1
859		GI2	RESISTOR		R6402	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1 KDL-V40XBR1
860		GI2	RESISTOR		R6403	1-218-887-11	METAL CHIP 47K 0.5% 1/10W METAL CHIP 4.7K 5% 1/10W	· · · · · · · · · · · · · · · · · · ·
861		GI2	RESISTOR		R6404	1-216-829-11		KDL-V40XBR1
862	\vdash	GI2	RESISTOR RESISTOR		R6405	1-216-829-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
863 864	\vdash	GI2 GI2	RESISTOR		R6406 R6407	1-216-821-11	METAL CHIP 1K 5% 1/10W METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1 KDL-V40XBR1
865		GI2	RESISTOR		R6407	1-216-829-11 1-218-863-11	METAL CHIP 4.7K 5% 1/10W METAL CHIP 4.7K 0.5% 1/10W	KDL-V40XBR1
866		GI2 GI2	RESISTOR		R6408	1-216-863-11	METAL CHIP 4.7K 0.5% 1/10W METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
867	\vdash	GI2	RESISTOR		R6410	1-216-823-11	METAL CHIP 10K 5% 1/10W METAL CHIP 1.5K 5% 1/10W	KDL-V40XBR1
868	\vdash	GI2	RESISTOR		R6411	1-216-864-11	SHORT CHIP 0	KDL-V40XBR1
869	\vdash	GI2	RESISTOR		R6412	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
870	\vdash	GI2	RESISTOR		R6413	1-218-863-11	METAL CHIP 10K 5% 1/10W METAL CHIP 4.7K 0.5% 1/10W	KDL-V40XBR1
871		GI2	RESISTOR		R6414	1-216-864-11	SHORT CHIP 0	KDL-V40XBR1
872		GI2	RESISTOR		R6417	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
873		GI2	RESISTOR		R6418	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1
874		GI2	RESISTOR		R6419	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1
875	\vdash	GI2	RESISTOR		R6436	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1
876	\vdash	GI2	RESISTOR		R6437	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
877	\vdash	GI2	RESISTOR		R6441	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
878	\vdash	GI2	RESISTOR		R6442	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
879	\vdash	GI2	RESISTOR		R6452	1-218-851-11	METAL CHIP 1.5K 0.5% 1/10W	KDL-V40XBR1
880		GI2	RESISTOR		R6454	1-216-829-11	METAL CHIP 4.7K 5% 1/10W	KDL-V40XBR1
881	\vdash	GI2	RESISTOR		R6455	1-218-899-11	METAL CHIP 150K 0.5% 1/16W	KDL-V40XBR1
882	\vdash	GI2	RESISTOR		R6456	1-218-871-11	METAL CHIP 10K 0.5% 1/10W	KDL-V40XBR1
883		GI2	RESISTOR		R6459	1-218-849-11	METAL CHIP 1.2K 0.5% 1/10W	KDL-V40XBR1
884		GI2	RESISTOR		R6501	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V40XBR1
885	\vdash	GI2	RESISTOR		R6503	1-215-882-00	METAL OXIDE 22 5% 2W	KDL-V40XBR1
886		GI2	RESISTOR		R6506	1-218-823-11	METAL CHIP 100 0.5% 1/10W	KDL-V40XBR1
887		GI2	RESISTOR		R6512	1-218-907-11	METAL CHIP 330K 0.5% 1/10W	KDL-V40XBR1
888		GI2	RESISTOR		R6513	1-218-879-11	METAL CHIP 22K 0.5% 1/10W	KDL-V40XBR1
		IJ.L	0.0.011			1		

		i				1	T .	ı
No.	#	Board	Туре	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
889		GI2	RESISTOR		R6514	1-218-895-11	METAL CHIP 100K 0.5% 1/10W	KDL-V40XBR1
890		GI2	RESISTOR		R6516	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
891		GI2	RESISTOR		R6517	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
892		GI2	RESISTOR		R6518	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
893		GI2	RESISTOR		R6519	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
894		GI2	RESISTOR		R6526	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
895		GI2	RESISTOR		R6527	1-218-867-11	METAL CHIP 6.8K 0.5% 1/10W	KDL-V40XBR1
896		GI2	RESISTOR		R6528	1-218-867-11	METAL CHIP 6.8K 0.5% 1/10W	KDL-V40XBR1
897		GI2	RESISTOR		R6530	1-217-611-00	METAL 0.1 10% 2W	KDL-V40XBR1
898		GI2	RESISTOR		R6531	1-217-611-00	METAL 0.1 10% 2W	KDL-V40XBR1
899		GI2	RESISTOR		R6532	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
900		GI2	RESISTOR		R6533	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
901		GI2	RESISTOR		R6534	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
902		GI2	RESISTOR		R6535	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
903		GI2	RESISTOR		R6536	1-249-393-11	CARBON 10 5% 1/4W	KDL-V40XBR1
904		GI2	RESISTOR		R6537	1-249-393-11	CARBON 10 5% 1/4W	KDL-V40XBR1
905		GI2	RESISTOR		R6538	1-249-405-11	CARBON 100 5% 1/4W	KDL-V40XBR1
906		GI2	RESISTOR		R6539	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
907		GI2	RESISTOR		R6540	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
908		GI2	RESISTOR		R6542	1-216-841-11	METAL CHIP 47K 5% 1/10W	KDL-V40XBR1
909		GI2	RESISTOR		R6545	1-208-840-11	METAL CHIP 270K 0.5% 1/10W	KDL-V40XBR1
910		GI2	RESISTOR			1-208-840-11		
					R6546		METAL CHIP 270K 0.5% 1/10W	KDL-V40XBR1
911		GI2	RESISTOR	_	R6547	1-208-840-11	METAL CHIP 270K 0.5% 1/10W	KDL-V40XBR1
912		GI2	RESISTOR		R6548	1-208-840-11	METAL CHIP 270K 0.5% 1/10W	KDL-V40XBR1
913		GI2	RESISTOR		R6549	1-218-760-11	METAL CHIP 220K 0.5% 1/10W	KDL-V40XBR1
914		GI2	RESISTOR		R6550	1-218-869-11	METAL CHIP 8.2K 0.5% 1/10W	KDL-V40XBR1
915	[GI2	RESISTOR		R6551	1-249-393-11	CARBON 10 5% 1/4W	KDL-V40XBR1
916		GI2	RESISTOR		R6552	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
917		GI2	RESISTOR		R6554	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
918		GI2	RESISTOR		R6555	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
919		GI2	RESISTOR		R6556	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
920		GI2	RESISTOR		R6557	1-218-823-11	METAL CHIP 100 0.5% 1/10W	KDL-V40XBR1
921		GI2	RESISTOR		R6700	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
922		GI2	RESISTOR		R6701	1-218-889-11	METAL CHIP 56K 0.5% 1/10W	KDL-V40XBR1
923	-	GI2	RESISTOR		R6702	1-218-895-11	METAL CHIP 100K 0.5% 1/10W	KDL-V40XBR1
924		GI2	RESISTOR		R6703	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
925		GI2	RESISTOR RESISTOR		R6704	1-218-889-11	METAL CHIP 56K 0.5% 1/10W METAL CHIP 100K 0.5% 1/10W	KDL-V40XBR1
926		GI2			R6705	1-218-895-11		KDL-V40XBR1
927		GI2	RESISTOR		R6706	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
928		GI2	RESISTOR		R6707	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
929		GI2	RESISTOR		R6708	1-218-887-11	METAL CHIP 47K 0.5% 1/10W	KDL-V40XBR1
930		GI2	RESISTOR		R6709	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
931		GI2	RESISTOR		R6710	1-216-827-11	METAL CHIP 3.3K 5% 1/10W	KDL-V40XBR1
932		GI2	RESISTOR		R6711	1-216-820-11	METAL CHIP 820 5% 1/10W	KDL-V40XBR1
933		GI2	RESISTOR		R6712	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V40XBR1
934		GI2	RESISTOR		R6713	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
935		GI2	RESISTOR		R6714	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
936		GI2	RESISTOR		R6715	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
937		GI2	RESISTOR		R6729	1-218-893-11	METAL CHIP 82K 0.5% 1/10W	KDL-V40XBR1
938	-	GI2	RESISTOR		R6730	1-216-827-11	METAL CHIP 3.3K 5% 1/10W	KDL-V40XBR1
939		GI2	RESISTOR		R6731	1-216-857-11	METAL CHIP 1M 5% 1/10W	KDL-V40XBR1
939		GI2			R6732		METAL CHIP 180 0.5% 1/10W	KDL-V40XBR1
	_		RESISTOR			1-218-829-11		KDL-V40XBR1
941		GI2	RESISTOR		R6733	1-218-829-11		
942		GI2	RESISTOR		R6734	1-218-829-11	METAL CHIP 180 0.5% 1/10W	KDL-V40XBR1
943		GI2	RESISTOR		R6735	1-218-829-11	METAL CHIP 180 0.5% 1/10W	KDL-V40XBR1
944		GI2	RESISTOR		R6736	1-218-829-11	METAL CHIP 180 0.5% 1/10W	KDL-V40XBR1
945		GI2	RESISTOR		R6737	1-218-833-11	METAL CHIP 270 0.5% 1/10W	KDL-V40XBR1
946		GI2	RESISTOR		R6738	1-218-833-11	METAL CHIP 270 0.5% 1/10W	KDL-V40XBR1
947		GI2	RESISTOR		R6739	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
948		GI2	RESISTOR		R6740	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
949		GI2	RESISTOR		R6741	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
950		GI2	RESISTOR		R6742	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
951		GI2	RESISTOR		R6743	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
952		GI2	RESISTOR		R6744	1-216-820-11	METAL CHIP 820 5% 1/10W	KDL-V40XBR1
953		GI2	RESISTOR		R6745	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
954		GI2	RESISTOR		R6747	1-216-864-11	SHORT CHIP 0	KDL-V40XBR1
955		GI2	RESISTOR		R6748	1-216-809-11	METAL CHIP 100 5% 1/10W	KDL-V40XBR1
956		GI2	RESISTOR		R6750		METAL CHIP 100 5% 1/10W METAL CHIP 180K 0.5% 1/10W	KDL-V40XBR1
				-		1-218-901-11		
957		GI2	RESISTOR		R6751	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
958		GI2	RESISTOR		R6755	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
959		GI2	RESISTOR		R6756	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
960		GI2	RESISTOR		R6757	1-216-295-91	SHORT CHIP 0	KDL-V40XBR1
961	T	GI2	RESISTOR		R6758	1-216-821-11	METAL CHIP 1K 5% 1/10W	KDL-V40XBR1
962		GI2	RESISTOR		R6759	1-218-889-11	METAL CHIP 56K 0.5% 1/10W	KDL-V40XBR1

Mod Section Resistor Revolution Re								1	
966 GE RESISTOR R6761 1-218-82-11 METAL CHIP 150 0.5% 1100W RCL-V00881 966 GIZ RESISTOR R6763 1-218-82-11 METAL CHIP 150 0.5% 1100W RCL-V00881 967 GIZ RESISTOR R6763 1-218-82-11 METAL CHIP 150 0.5% 1100W RCL-V00881 968 GIZ RESISTOR R6763 1-218-80-11 METAL CHIP 150 0.5% 1100W RCL-V00881 969 GIZ RESISTOR R6762 1-218-80-11 METAL CHIP 150 0.5% 1100W RCL-V00881 960 GIZ RESISTOR R6762 1-218-80-11 METAL CHIP 100 5% 1100W RCL-V00881 971 GIZ RESISTOR R6762 1-218-80-11 METAL CHIP 100 5% 1100W RCL-V00881 972 GIZ RESISTOR R6769 1-218-80-11 METAL CHIP 100 5% 1100W RCL-V00881 973 GIZ RESISTOR R6770 1-218-80-11 METAL CHIP 100 5% 1100W RCL-V00881 974 GIZ RESISTOR R6771 1-218-85-11 METAL CHIP 100 5% 1100W RCL-V00881 975 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 976 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 977 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 978 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 979 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 970 GIZ RESISTOR R6773 1-218-86-11 METAL CHIP 100 5% 1100W RCL-V00881 971 GIZ RESISTOR R6902 1-218-90-10 RESISTOR R6904 1-218-90-0 RESISTOR R6904 R6906 R6906	No.	#	Board	Type	1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Ref. No.	Part No.	Description	Remarks-1 Remarks-2
986 GIZ RESISTOR R6762 1-218-957-11 METAL CHIP 150 0.5% 1-100W NOL-WOOSH	963		GI2			R6760	1-218-827-11		
969 GIZ RESISTOR R9763 1.216.957-11 MCTAL CHIP 100 55 1/10W XQL-V03081	964		GI2	RESISTOR		R6761	1-218-827-11	METAL CHIP 150 0.5% 1/10W	KDL-V40XBR1
1987 GIZ RESISTOR R6764 1-216-96-911 METAL CHIP 100 5% 1/10W NO_WOOSE									
1989 GIZ RESISTOR R976 1.216.95.711 METAL CHIP 1006 C97 1.1010 RDL-V009R1			GI2						
1989 1982 RESISTOR	967		GI2	RESISTOR		R6764	1-216-809-11		KDL-V40XBR1
1970 GIZ RESISTOR R6766 1-216-681-11 METAL CHP 16. 05s. 1700W 100.4-9008H 1972 1973 1974 1975 1	968		GI2	RESISTOR		R6766	1-216-857-11		KDL-V40XBR1
1971 GIZ RESISTOR R6700 1-218-899-11 METAL CHIP DOK OS% 1/10W NOL-MORBER	969		GI2	RESISTOR		R6767	1-218-895-11		KDL-V40XBR1
1972 G.B. RESISTOR R6770 12/18/98/11 METALCHIP 200K 0.5% 1/10W NO.,490881 1974 G.B. RESISTOR R6772 12/16/94/11 METALCHIP 200K 5% 1/10W NO.,490881 1975 G.D. RESISTOR R6772 12/16/94/11 METALCHIP 100K 5% 1/10W NO.,490881 1976 G.D. RESISTOR R6773 12/16/94/11 METALCHIP 100K 5% 1/10W NO.,490881 1977 G.D. RESISTOR R6774 12/16/94/11 METALCHIP 100K 5% 1/10W NO.,490881 1978 G.D. RESISTOR R6774 12/16/94/11 METALCHIP 100K 5% 1/10W NO.,490881 1979 G.D. RESISTOR R6000 12/16/93/16 PSECON 5% 1/10W NO.,490881 1979 G.D. RESISTOR R6000 12/16/93/16 PSECON 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 PSECON 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6000 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6010 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6010 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6010 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6010 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESISTOR R6010 12/16/93/16 METALCHIP 10K 5% 1/10W NO.,490881 1980 G.D. RESIST	970		GI2	RESISTOR		R6768	1-216-821-11		KDL-V40XBR1
1972 Gig RESISTOR R6771 1219-89-11 METAL CHP 2005 % 1700W SQL-W008R1 1975 Gig RESISTOR R6773 1219-89-11 METAL CHP 2005 % 1700W SQL-W008R1 1976 Gig RESISTOR R6773 1219-89-11 METAL CHP 2005 % 1700W SQL-W008R1 1977 Gig RESISTOR R6773 1219-89-11 METAL CHP 2005 % 1700W SQL-W008R1 1977 Gig RESISTOR R6775 1219-89-11 METAL CHP 2005 % 1700W SQL-W008R1 1977 Gig RESISTOR R6901 1219-030-10 RESISTOR R6903 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1980 Gig RESISTOR R6903 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1980 Gig RESISTOR R6907 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1980 Gig RESISTOR R6907 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1980 Gig RESISTOR R6907 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6901 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6913 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6913 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6914 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6916 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1990 Gig RESISTOR R6916 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1000 Gig RESISTOR R6916 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1000 Gig RESISTOR R6916 1219-030-11 METAL CHP 1005 % 1700W GQL-W008R1 1000 Gi	971		GI2	RESISTOR		R6769	1-218-889-11	METAL CHIP 56K 0.5% 1/10W	KDL-V40XBR1
1975 Gig	972		GI2	RESISTOR		R6770	1-218-895-11	METAL CHIP 100K 0.5% 1/10W	KDL-V40XBR1
GPT GEP RESISTOR	973		GI2	RESISTOR		R6771	1-216-837-11	METAL CHIP 22K 5% 1/10W	KDL-V40XBR1
GPZ GESISTOR	974		GI2	RESISTOR		R6772	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
1977 GIZ RESISTOR	975		GI2	RESISTOR		R6773	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
GPT GPT	976		GI2	RESISTOR		R6774	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
1979 GUZ RESISTOR Report 1216-000-00 RES-CHIP 47, 5% 1/10W KDWADSRI	977		GI2	RESISTOR		R6775	1-216-845-11	METAL CHIP 100K 5% 1/10W	KDL-V40XBR1
Sept	978		GI2	RESISTOR		R6900	1-202-933-61	FUSIBLE 0.1 10% 1/2W	KDL-V40XBR1
982 GI2 RESISTOR R6903 1-216-000-00 RES-CHIP 4.7 5% 1/10W KDL-W008R1	979		GI2	RESISTOR		R6901	1-216-308-00	RES-CHIP 4.7 5% 1/10W	KDL-V40XBR1
982 GI2 RESISTOR R6904 1-216-001-00 R6S-CHIP 10 5% 1/10W KDL-W0XBRI	980		GI2	RESISTOR		R6902	1-216-001-00	RES-CHIP 10 5% 1/10W	KDL-V40XBR1
984 GI2 RESISTOR R8905 12-16-833-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 986 GI2 RESISTOR R8907 12-16-821-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 986 GI2 RESISTOR R8907 12-16-821-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 987 GI2 RESISTOR R8908 12-16-833-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 987 GI2 RESISTOR R8909 12-16-833-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 988 GI2 RESISTOR R8909 12-16-833-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 989 GI2 RESISTOR R8912 12-16-831-11 METAL CHIP 20K 5% 1700W KDL-V4028R1 980 GI2 RESISTOR R8912 12-16-831-11 METAL CHIP 20K 5% 1700W KDL-V4028R1 981 GI2 RESISTOR R8912 12-16-831-11 METAL CHIP 20K 5% 1700W KDL-V4028R1 991 GI2 RESISTOR R8914 12-16-843-11 METAL CHIP 30K 65% 1700W KDL-V4028R1 992 GI2 RESISTOR R8914 12-16-843-11 METAL CHIP 30K 65% 1700W KDL-V4028R1 992 GI2 RESISTOR R8916 12-16-833-11 METAL CHIP 100K 5% 1700W KDL-V4028R1 993 GI2 RESISTOR R8916 12-16-833-11 METAL CHIP 100K 5% 1700W KDL-V4028R1 994 GI2 RESISTOR R8916 12-16-833-11 METAL CHIP 100K 5% 1700W KDL-V4028R1 996 GI2 RESISTOR R8926 12-16-803-11 METAL CHIP 100K 5% 1700W KDL-V4028R1 997 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 100K 5% 1700W KDL-V4028R1 998 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 999 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 990 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 990 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 990 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 991 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 992 GI2 RESISTOR R8928 12-16-803-11 METAL CHIP 10K 5% 1700W KDL-V4028R1 993 GI2 R	981		GI2	RESISTOR		R6903	1-216-308-00	RES-CHIP 4.7 5% 1/10W	KDL-V40XBR1
986 GI2 RESISTOR R8907 1-216-833-11 METAL CHIP 10 NS 1/10W NOLV-0008R1	982		GI2	RESISTOR		R6904	1-216-001-00	RES-CHIP 10 5% 1/10W	KDL-V40XBR1
986 GIZ RESISTOR R6906 1-216-933-11 METAL CHIP 10K 5% 1/10W RCU-V0028R1	983		GI2	RESISTOR		R6905	1-216-833-11	METAL CHIP 10K 5% 1/10W	KDL-V40XBR1
986 GI2 RESISTOR R8907 -2:16-82:111 METAL CHIP IT K 5% 1/10W KOL-VAXXBR1 986 GI2 RESISTOR R8908 1-2:16-833-11 METAL CHIP IT K 5% 1/10W KOL-VAXXBR1 987 GI2 RESISTOR R8909 1-2:16-833-11 METAL CHIP IT K 5% 1/10W KOL-VAXXBR1 988 GI2 RESISTOR R8910 1-2:16-833-11 METAL CHIP IT K 5% 1/10W KOL-VAXXBR1 989 GI2 RESISTOR R8910 1-2:16-833-11 METAL CHIP 26 K 5% 1/10W KOL-VAXXBR1 989 GI2 RESISTOR R8911 1-2:16-845-11 METAL CHIP 26 K 5% 1/10W KOL-VAXXBR1 990 GI2 RESISTOR R8914 1-2:16-845-11 METAL CHIP 30K 5% 1/10W KOL-VAXXBR1 991 GI2 RESISTOR R8915 1-2:16-845-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 992 GI2 RESISTOR R8916 1-2:16-845-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 993 GI2 RESISTOR R8916 1-2:16-845-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8916 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8918 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8929 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8929 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8929 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8929 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8921 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R8931 1-2:16-833-11 METAL CHIP 100K 5% 1/10W KOL-VAXXBR1 GI2 RESISTOR R									
986 GIZ RESISTOR R6008 1-216-821-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1988 GIZ RESISTOR R6910 1-216-837-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1989 GIZ RESISTOR R6910 1-216-837-11 METAL CHIP 20K 5% 1/10W KDL-WOOSRI 1980 GIZ RESISTOR R6912 1-216-837-11 METAL CHIP 20K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6913 1-218-883-11 METAL CHIP 30K 5% 1/10W KDL-WOOSRI 1991 GIZ RESISTOR R6913 1-218-883-11 METAL CHIP 30K 5% 1/10W KDL-WOOSRI 1992 GIZ RESISTOR R6915 1-216-845-11 METAL CHIP 30K 5% 1/10W KDL-WOOSRI 1993 GIZ RESISTOR R6915 1-216-845-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1993 GIZ RESISTOR R6916 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1994 GIZ RESISTOR R6916 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1996 GIZ RESISTOR R6920 1-216-800-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1996 GIZ RESISTOR R6920 1-216-803-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1997 GIZ RESISTOR R6930 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1997 GIZ RESISTOR R6930 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1999 GIZ RESISTOR R6930 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1999 GIZ RESISTOR R6931 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1999 GIZ RESISTOR R6932 1-216-821-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1999 GIZ RESISTOR R6932 1-216-821-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6931 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6931 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6931 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6931 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6951 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6951 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WOOSRI 1990 GIZ RESISTOR R6951									
987 GIZ RESISTOR R8991 3-26-633-11 METAL CHIP 10K 5% 170W KOL-WOORST									
1989 GIZ RESISTOR R8912 12-16-837-11 METAL CHIP 22K 5% 1/10W MCL-WXXXRI 1980 GIZ RESISTOR R8913 1-218-883-11 METAL CHIP 33K 5% 1/10W MCL-WXXXRI 1980 GIZ RESISTOR R8914 1-216-845-11 METAL CHIP 33K 0.5% 1/10W MCL-WXXXRI 1992 GIZ RESISTOR R8914 1-216-845-11 METAL CHIP 3K 0.5% 1/10W MCL-WXXXRI 1993 GIZ RESISTOR R8915 1-216-845-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1993 GIZ RESISTOR R8916 1-216-843-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1994 GIZ RESISTOR R8918 12-16-833-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1996 GIZ RESISTOR R8918 12-16-833-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1996 GIZ RESISTOR R8929 1-216-839-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1997 GIZ RESISTOR R8929 1-216-839-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1998 GIZ RESISTOR R8929 1-216-839-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1998 GIZ RESISTOR R8930 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1998 GIZ RESISTOR R8930 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1998 GIZ RESISTOR R8931 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1998 GIZ RESISTOR R8932 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1900 GIZ RESISTOR R8933 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1902 GIZ RESISTOR R8933 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1902 GIZ RESISTOR R8930 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1902 GIZ RESISTOR R8930 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1902 GIZ RESISTOR R8930 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1902 GIZ RESISTOR R8930 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-WXXXRI 1904 GIZ RESISTOR R8951 1-216-301-00 RES-CHIP 4.7 5% 1/10W MCL-WXXXRI 1904 GIZ RESISTOR R8951 1-216-301-00 RES-CHIP 10 5% 1/10W MCL-WXXXRI 1904 GIZ RESISTOR R8951 1-216-303-11 METAL CHIP 10K 5% 1/1		H							
1989 GIZ RESISTOR R8913 1-216-851-11 METAL CHIP 300K 5% 1/10W MCL-VAUXBRI 1981 GIZ RESISTOR R8913 1-216-845-11 METAL CHIP 30K 5% 1/10W MCL-VAUXBRI 1981 GIZ RESISTOR R8914 1-216-845-11 METAL CHIP 100K 5% 1/10W MCL-VAUXBRI 1992 GIZ RESISTOR R8915 1-216-845-11 METAL CHIP 100K 5% 1/10W MCL-VAUXBRI 1993 GIZ RESISTOR R8916 1-216-845-11 METAL CHIP 100K 5% 1/10W MCL-VAUXBRI 1994 GIZ RESISTOR R8916 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1995 GIZ RESISTOR R8916 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1996 GIZ RESISTOR R8922 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1997 GIZ RESISTOR R8929 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1998 GIZ RESISTOR R8930 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1998 GIZ RESISTOR R8930 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1999 GIZ RESISTOR R8931 1-216-833-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1000 GIZ RESISTOR R8932 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1001 GIZ RESISTOR R8933 1-216-819-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1001 GIZ RESISTOR R8939 1-216-821-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1002 GIZ RESISTOR R8939 1-216-831-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1004 GIZ RESISTOR R8939 1-216-841-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1004 GIZ RESISTOR R8939 1-216-841-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1004 GIZ RESISTOR R8951 1-216-308-00 RES-CHIP 0-4.7 5% 1/10W MCL-VAUXBRI 1004 GIZ RESISTOR R8951 1-216-308-00 RES-CHIP 0-4.7 5% 1/10W MCL-VAUXBRI 1004 GIZ RESISTOR R8951 1-216-308-00 RES-CHIP 0-4.7 5% 1/10W MCL-VAUXBRI 1006 GIZ RESISTOR R8952 1-216-808-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1010 GIZ RESISTOR R8952 1-216-808-11 METAL CHIP 10K 5% 1/10W MCL-VAUXBRI 1010 GIZ RESISTOR R8953 1-216-8									
990		H							
992 GIZ RESISTOR R8915 1-216-845-11 METAL CHIP 100K 5% 1/10W MCL-WOXBRI		\vdash							
992 G Z RESISTOR R8915 1-216-845-11 METAL CHIP 100K 5% 1710W KOL-WOXBRI									
993									
995 GI2 RESISTOR R6918 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-WAXBRI									
995 GI2 RESISTOR R6922 1-216-809-11 METAL CHIP 100 5% 1/10W KDL-V40XBRI 997 GI2 RESISTOR R6929 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBRI 998 GI2 RESISTOR R6930 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBRI 998 GI2 RESISTOR R6931 1-216-837-11 METAL CHIP 22K 5% 1/10W KDL-V40XBRI 1000 GI2 RESISTOR R6931 1-216-837-11 METAL CHIP 22K 5% 1/10W KDL-V40XBRI 1000 GI2 RESISTOR R6933 1-216-819-11 METAL CHIP 680 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6933 1-216-819-11 METAL CHIP 680 5% 1/10W KDL-V40XBRI 1002 GI2 RESISTOR R6938 1-216-825-11 METAL CHIP 680 5% 1/10W KDL-V40XBRI 1003 GI2 RESISTOR R6938 1-216-825-11 METAL CHIP 47K 5% 1/10W KDL-V40XBRI 1004 GI2 RESISTOR R6939 1-216-841-11 METAL CHIP 47K 5% 1/10W KDL-V40XBRI 1005 GI2 RESISTOR R6930 1-216-841-11 METAL CHIP 47K 5% 1/10W KDL-V40XBRI 1005 GI2 RESISTOR R6991 1-216-308-00 RES-CHIP 47F 5% 1/10W KDL-V40XBRI 1006 GI2 RESISTOR R69951 1-216-308-00 RES-CHIP 47 5% 1/10W KDL-V40XBRI 1007 GI2 RESISTOR R6953 1-216-831-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1008 GI2 RESISTOR R6953 1-216-801-10 RES-CHIP 10 5% 1/10W KDL-V40XBRI 1009 GI2 RESISTOR R6954 1-216-801-10 RES-CHIP 10 5% 1/10W KDL-V40XBRI 1000 GI2 RESISTOR R6953 1-216-833-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6956 1-216-833-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6956 1-216-833-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6965 1-216-833-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6966 1-216-835-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6966 1-216-835-11 METAL CHIP 10 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6966 1-216-835-11 METAL CHIP 10									
996									
997 GI2 RESISTOR R6930 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBRI 999 GI2 RESISTOR R6931 1-216-837-11 METAL CHIP 1K 5% 1/10W KDL-V40XBRI 1000 GI2 RESISTOR R6932 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V40XBRI 1000 GI2 RESISTOR R6933 1-216-819-11 METAL CHIP 1K 5% 1/10W KDL-V40XBRI 1001 GI2 RESISTOR R6933 1-216-819-11 METAL CHIP 1K 5% 1/10W KDL-V40XBRI 1002 GI2 RESISTOR R6938 1-216-825-11 METAL CHIP 10K 5% 1/10W KDL-V40XBRI 1003 GI2 RESISTOR R6938 1-216-825-11 METAL CHIP 10K 5% 1/10W KDL-V40XBRI 1003 GI2 RESISTOR R6939 1-216-825-11 METAL CHIP 2-2K 5% 1/10W KDL-V40XBRI 1004 GI2 RESISTOR R6939 1-216-841-11 METAL CHIP 47K 5% 1/10W KDL-V40XBRI 1005 GI2 RESISTOR R6940 1-216-801-00 RES-CHIP 47K 5% 1/10W KDL-V40XBRI 1006 GI2 RESISTOR R6951 1-216-308-00 RES-CHIP 4.7 5% 1/10W KDL-V40XBRI 1007 GI2 RESISTOR R6953 1-216-308-00 RES-CHIP 4.7 5% 1/10W KDL-V40XBRI 1008 GI2 RESISTOR R6953 1-216-308-00 RES-CHIP 1.7 5% 1/10W KDL-V40XBRI 1009 GI2 RESISTOR R6954 1-216-301-00 RES-CHIP 1.5 5% 1/10W KDL-V40XBRI 1010 GI2 RESISTOR R6954 1-216-831-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1011 GI2 RESISTOR R6956 1-216-831-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1011 GI2 RESISTOR R6956 1-216-831-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1013 GI2 RESISTOR R6956 1-216-821-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1013 GI2 RESISTOR R6956 1-216-821-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1013 GI2 RESISTOR R6956 1-216-821-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1014 GI2 RESISTOR R6966 1-216-821-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1015 GI2 RESISTOR R6966 1-216-821-11 METAL CHIP DK 5% 1/10W KDL-V40XBRI 1016 GI2 RESISTOR R6966 1-216-821-11 METAL CHIP DK 5%									
988 GI2 RESISTOR R6931 1-216-837-11 METAL CHIP 22K 5% 1/10W KDL-V40XBR1									
999 GI2 RESISTOR R6932 1-216-821-11 METAL CHIP 1K 5% 1/10W KDL-V40XBR1									
1000									
1001									
1002									
1003 G 2 RESISTOR R6939 1-216-841-11 METAL CHIP 47K 5% 1/10W KDL-V40XBR1									
1004 G 2 RESISTOR R6940 1-216-841-11 METAL CHIP 47K 5% 1/10W KDL-V40XBR1									
1005 G 2 RESISTOR R6951 1-216-308-00 RES-CHIP 4.7 5% 1/10W KDL-V40XBR1									
1006 GI2 RESISTOR R6952 1-216-001-00 RES-CHIP 10 5% 1/10W KDL-V40XBR1									
1007 GI2 RESISTOR R6953 1-216-308-00 RES-CHIP 4.7 5% 1/10W KDL-V40XBR1									
1008 Gi2 RESISTOR R6954 1-216-001-00 RES-CHIP 10 5% 1/10W KDL-V40XBR1									
1009 Gi2 RESISTOR R6955 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBR1									
1010									
1011 G 2 RESISTOR		\vdash			_				
1012 GI2 RESISTOR R6958 1-216-821-11 METAL CHIP 1 K 5% 1/10W KDL-V40XBR1 1013 GI2 RESISTOR R6962 1-216-833-11 METAL CHIP 1 OK 5% 1/10W KDL-V40XBR1 1014 GI2 RESISTOR R6963 1-218-885-11 METAL CHIP 1 OK 5% 1/10W KDL-V40XBR1 1015 GI2 RESISTOR R6964 1-216-857-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1016 GI2 RESISTOR R6965 1-216-857-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1017 GI2 RESISTOR R6966 1-216-857-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1018 GI2 RESISTOR R6966 1-216-857-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1019 GI2 RESISTOR R6967 1-216-857-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1019 GI2 RESISTOR R6968 1-216-837-11 METAL CHIP 1 M 5% 1/10W KDL-V40XBR1 1020 GI2 RELAY		\vdash							
1013 GI2 RESISTOR		Ш			_				
1014		\square							
1015 GI2 RESISTOR R6964 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1016 GI2 RESISTOR R6965 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1017 GI2 RESISTOR R6966 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1018 GI2 RESISTOR R6966 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1019 GI2 RESISTOR R6967 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1019 GI2 RESISTOR R6968 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBR1 1020 GI2 RELAY		Ш			_				
1016 G 2 RESISTOR		Ш			_				
1017 G 2 RESISTOR		Ш							
1018 Gi2 RESISTOR R6967 1-216-857-11 METAL CHIP 1M 5% 1/10W KDL-V40XBR1 1019 Gi2 RESISTOR R6968 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBR1 1020 Gi2 RELAY		Ш			_				
1019 Gi2 RESISTOR R6968 1-216-833-11 METAL CHIP 10K 5% 1/10W KDL-V40XBR1 1020 Gi2 RELAY		Ш							
1020 GI2 RELAY △ RY6003 1-755-418-12 RELAY (AC POWER) KDL-V40XBR1 1021 GI2 RELAY △ RY6004 1-755-418-12 RELAY (AC POWER) KDL-V40XBR1 1022 GI2 SPARK GAP SG6300 1-533-982-21 GAP, SPARK KDL-V40XBR1 1023 GI2 SPARK GAP SG6301 1-533-982-21 GAP, SPARK KDL-V40XBR1 1024 GI2 TRANSFORMER △ T6100 1-443-787-11 CONVERTER TRANSFORMER (PIT) KDL-V40XBR1 1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C78									
1021 GI2 RELAY △ RY6004 1-755-418-12 RELAY (AC POWER) KDL-V40XBR1 1022 GI2 SPARK GAP SG6300 1-533-982-21 GAP, SPARK KDL-V40XBR1 1023 GI2 SPARK GAP SG6301 1-533-982-21 GAP, SPARK KDL-V40XBR1 1024 GI2 TRANSFORMER △ T6100 1-443-787-11 CONVERTER TRANSFORMER (PIT) KDL-V40XBR1 1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7802 1-		Ш			<u> </u>				
1022 GI2 SPARK GAP SG6300 1-533-982-21 GAP, SPARK KDL-V40XBR1 1023 GI2 SPARK GAP SG6301 1-533-982-21 GAP, SPARK KDL-V40XBR1 1024 GI2 TRANSFORMER △ T6100 1-443-787-11 CONVERTER TRANSFORMER (PIT) KDL-V40XBR1 1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7802 1-165-492-21		Ш						,	
1023 GI2 SPARK GAP SG6301 1-533-982-21 GAP, SPARK KDL-V40XBR1 1024 GI2 TRANSFORMER △ T6100 1-443-787-11 CONVERTER TRANSFORMER (PIT) KDL-V40XBR1 1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7803 1-165-492-21					<u> </u>			,	
1024 GI2 TRANSFORMER △ T6100 1-443-787-11 CONVERTER TRANSFORMER (PIT) KDL-V40XBR1 1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21								•	
1025 GI2 TRANSFORMER △ T6300 1-443-313-21 TRANSFORMER, CONVERTER (SBT) KDL-V40XBR1 1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td></t<>								*	
1026 GI2 THERMISTOR TH6300 1-803-586-41 THERMISTOR KDL-V40XBR1 1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>` '</td> <td></td>								` '	
1027 GI2 VARISTOR △ VD6000 1-805-479-21 VARISTOR KDL-V40XBR1 1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V	1025				⚠				
1028 GI2 VARISTOR △ VD6001 1-805-479-21 VARISTOR KDL-V40XBR1 1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V									
1029 GI2 VARISTOR VD6002 1-805-479-21 VARISTOR KDL-V40XBR1 1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V									
1030 QT CAPACITOR C7800 1-137-765-21 ELECT CHIP 47UF 20% 16V 1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V					⚠				
1031 QT CAPACITOR C7801 1-165-492-21 ELECT CHIP 100UF 20% 10V 1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V									KDL-V40XBR1
1032 QT CAPACITOR C7802 1-165-492-21 ELECT CHIP 100UF 20% 10V 1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V									
1033 QT CAPACITOR C7803 1-165-492-21 ELECT CHIP 100UF 20% 10V 1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V	1031		QT	CAPACITOR		C7801	1-165-492-21		
1034 QT CAPACITOR C7804 1-100-159-91 CERAMIC CHIP 22UF 10% 6.3V 1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V									
1035 QT CAPACITOR C7805 1-107-826-11 CERAMIC CHIP 0.1UF 10.00% 16V	1033		QT	CAPACITOR		C7803	1-165-492-21		
	1034		QT	CAPACITOR		C7804	1-100-159-91		
1036 QT CAPACITOR C7806 1-115-156-11 CERAMIC CHIP 1UF 10V	1035		QT	CAPACITOR		C7805	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V	
	1036		QT	CAPACITOR		C7806	1-115-156-11	CERAMIC CHIP 1UF 10V	

No.	#	Board	Type	<u>_</u> /*	Ref. No.	Part No.	Description	Remarks-1	Remarks-2
1037	-"	QT	CAPACITOR	44	C7807	1-127-820-11	CERAMIC CHIP 4.7UF 10% 16V	Tiomarks	Tiomano 2
1038	+	QT	CAPACITOR		C7808	1-127-820-11	CERAMIC CHIP 4.7UF 10% 16V		
1039		QT	CAPACITOR		C7809	1-137-765-21	ELECT CHIP 47UF 20% 16V		
1040		QT	CAPACITOR		C7810	1-127-820-11	CERAMIC CHIP 4.7UF 10% 16V		
1041		QT	CAPACITOR		C7811	1-162-995-11	CERAMIC CHIP 0.022UF 50V		
1042		QT	CAPACITOR		C7812	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V		
1043 1044		QT	CAPACITOR		C7813	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
1044		QT QT	CAPACITOR CAPACITOR		C7814 C7815	1-107-826-11 1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V CERAMIC CHIP 0.1UF 10.00% 16V		
1045		QT	CAPACITOR		C7816	1-162-995-11	CERAMIC CHIP 0.022UF 50V		
1047		QT	CAPACITOR		C7817	1-115-566-11	CERAMIC CHIP 4.7UF 10.00% 10V		
1048		QT	CAPACITOR		C7818	1-127-820-11	CERAMIC CHIP 4.7UF 10% 16V		
1049		QT	CAPACITOR		C7819	1-100-159-91	CERAMIC CHIP 22UF 10% 6.3V		
1050		QT	CAPACITOR		C7820	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
1051		QT	CAPACITOR		C7821	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
1052 1053		QT QT	CAPACITOR CAPACITOR		C7823 C7824	1-100-159-91 1-107-826-11	CERAMIC CHIP 22UF		
1053		QT	CAPACITOR		C7825	1-107-826-11	ELECT CHIP 4.7UF 20% 50V		
1055		QT	CAPACITOR		C7826	1-165-319-11	CERAMIC CHIP 0.1UF 50V		
1056		QT	CAPACITOR		C7827	1-128-996-11	ELECT CHIP 4.7UF 20% 50V		
1057		QT	CAPACITOR		C7828	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1058		QT	CAPACITOR		C7829	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V		
1059		QT	CAPACITOR		C7830	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1060		QT	CAPACITOR		C7831	1-162-964-11	CERAMIC CHIP 0.001UF		
1061 1062		QT QT	CAPACITOR CAPACITOR		C7832 C7834	1-162-970-11 1-137-765-21	CERAMIC CHIP 0.01UF 10.00% 25V		
1062		QT	CAPACITOR		C7835	1-137-703-21	ELECT CHIP 4.70F 20% 50V		
1064		QT	CAPACITOR		C7836	1-128-396-11	ELECT CHIP 470UF 20% 10V		
1065		QT	CAPACITOR		C7837	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1066		QT	CAPACITOR		C7838	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1067		QT	CAPACITOR		C7840	1-165-989-11	CERAMIC CHIP 10UF 10% 6.3V		
1068		QT	CAPACITOR		C7841	1-165-989-11	CERAMIC CHIP 10UF 10% 6.3V		
1069		QT	CAPACITOR		C7842	1-162-970-11	CERAMIC CHIP 0.01UF 10.00% 25V	ļ	
1070 1071		QT QT	CAPACITOR CAPACITOR		C7843 C7845	1-162-970-11 1-164-156-11	CERAMIC CHIP 0.01UF 10.00% 25V CERAMIC CHIP 0.1UF 25V		
1071		QT	CAPACITOR		C7846	1-165-492-21	ELECT CHIP 100UF 20% 10V		
1073		QT	CAPACITOR		C7847	1-128-396-11	ELECT CHIP 470UF 20% 10V		
1074		QT	CAPACITOR		C7849	1-165-492-21	ELECT CHIP 100UF 20% 10V		
1075		QT	CAPACITOR		C7850	1-165-492-21	ELECT CHIP 100UF 20% 10V		
1076		QT	CAPACITOR		C7851	1-165-989-11	CERAMIC CHIP 10UF 10% 6.3V		
1077		QT	CAPACITOR		C7852	1-125-889-91	CERAMIC CHIP 2.2UF 10% 10V		
1078 1079		QT QT	CAPACITOR CAPACITOR		C7853 C7855	1-164-156-11 1-165-492-21	CERAMIC CHIP 0.1UF 25V ELECT CHIP 100UF 20% 10V		
1080		QT	CAPACITOR		C7858	1-103-432-21	CERAMIC CHIP 4.7UF 10% 16V		
1081		QT	CAPACITOR		C7859	1-115-566-11	CERAMIC CHIP 4.7UF 10.00% 10V		
1082		QT	CAPACITOR		C7860	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
1083		QT	CAPACITOR		C7865	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1084		QT	CAPACITOR		C7867	1-165-989-11	CERAMIC CHIP 10UF 10% 6.3V		
1085		QT	CAPACITOR		C7868	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1086 1087		QT QT	CAPACITOR CAPACITOR		C7872 C7873	1-164-156-11 1-165-989-11	CERAMIC CHIP 0.1UF 25V CERAMIC CHIP 10UF 10% 6.3V		
1087		QT	CAPACITOR		C7873	1-105-989-11	CERAMIC CHIP 100F 10% 6.3V CERAMIC CHIP 0.1UF 10.00% 16V	-	
1089		QT	CAPACITOR		C7875	1-127-820-11	CERAMIC CHIP 4.7UF 10% 16V	1	
1090		QT	CAPACITOR		C7905	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1091		QT	CAPACITOR		C7906	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1092		QT	CAPACITOR		C7907	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1093		QT	CAPACITOR	<u> </u>	C7908	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1094 1095		QT QT	CAPACITOR CAPACITOR	_	C7912 C7929	1-164-156-11 1-115-156-11	CERAMIC CHIP 0.1UF 25V CERAMIC CHIP 1UF 10V	<u> </u>	
1095		QT	CAPACITOR		C7929 C7931	1-115-156-11	CERAMIC CHIP TOF 10V CERAMIC CHIP 0.1UF 25V	-	
1090		QT	CAPACITOR		C7932	1-164-156-11	CERAMIC CHIP 0.1UF 25V	1	
1098		QT	CAPACITOR		C7933	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1099		QT	CAPACITOR		C7934	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1100		QT	CAPACITOR		C7935	1-115-156-11	CERAMIC CHIP 1UF 10V		
1101		QT	CAPACITOR		C7943	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1102		QT	CAPACITOR	<u> </u>	C7944	1-164-156-11	CERAMIC CHIP 0.1UF 25V		
1103 1104		QT QT	CAPACITOR CAPACITOR	_	C7945 C7946	1-162-917-11 1-162-964-11	CERAMIC CHIP 15PF 5.00% 50V CERAMIC CHIP 0.001UF 10.00% 50V	-	
1104		QT	CAPACITOR		C7946 C7947	1-162-964-11	CERAMIC CHIP 0.0010F 10.00% 50V CERAMIC CHIP 0.001UF 10.00% 50V	 	
1105		QT	CAPACITOR		C7947	1-162-964-11	CERAMIC CHIP 0.0010F 10.00% 50V		
1107		QT	CAPACITOR		C7949	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V	 	
1108		QT	CAPACITOR		C7950	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1109		QT	CAPACITOR		C7951	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1110		QT	CONNECTOR	*	CN7802	1-819-390-21	FFC/FPC CONNECTOR (ZIF) 49P		

1112	RITE OUH
1113	E SML-210MT-T86 E SML-210VTT86 CTOR 0UH RITE 0UH
1114	E SML-210VTT86 CTOR OUH RITE OUH
1115	CTOR OUH
1116	RITE OUH
1117	
1118	
1119	
1120	
1121	
1123	
1124	RITE OUH
1125	
1126	
1127	
1128	
1129	
1130	
1132	C49300WR-TR
1133	6219B182MR
1134	M2846DL2-05(TE2)
1135	C5235YM5TR
1136	11819MTL
1137 QT IC IC7808 6-708-082-01 IC NJM 1138 QT IC IC7900 8-753-238-09 IC CXI 1139 QT IC * IC7904 8-759-649-45 IC SN 1140 QT IC IC7906 6-706-811-01 IC TPS 1141 QT IC IC7907 6-706-812-01 IC TPS 1142 QT COIL L7800 1-414-755-11 INDUC 1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 <	774HC4053M-96
1138 QT IC IC7900 8-753-238-09 IC CXI 1139 QT IC * IC7904 8-759-649-45 IC SN: 1140 QT IC IC7906 6-706-811-01 IC TPS 1141 QT IC IC7907 6-706-812-01 IC TPS 1142 QT COIL L7800 1-414-755-11 INDUC 1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11	M2846DL2-05(TE2)
1139 QT IC * IC7904 8-759-649-45 IC SN: 1140 QT IC IC7906 6-706-811-01 IC TPS 1141 QT IC IC7907 6-706-812-01 IC TPS 1142 QT COIL L7800 1-414-755-11 INDUC 1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	(D1969R-T6
1141 QT IC IC7907 6-706-812-01 IC TPS 1142 QT COIL L7800 1-414-755-11 INDUC 1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	174AHC1G04DCKR
1142 QT COIL L7800 1-414-755-11 INDUC 1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	S2091DR
1143 QT COIL L7801 1-412-642-61 INDUC 1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	S2012ADR
1144 QT COIL L7802 1-414-755-11 INDUC 1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	
1145 QT COIL L7804 1-414-754-11 INDUC 1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	
1146 QT COIL L7805 1-414-752-11 INDUC 1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	
1147 QT COIL L7806 1-414-754-11 INDUC 1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	
1148 QT COIL L7808 1-414-754-11 INDUC 1149 QT COIL L7809 1-414-754-11 INDUC 1150 QT COIL L7810 1-414-754-11 INDUC	
1150 QT COIL L7810 1-414-754-11 INDUC	
	CTOR 10UH
44E4	
	CTOR 10UH
1152 QT COIL L7812 1-414-754-11 INDUC	
	ISISTOR 2SC3775 ISISTOR 2SC1623-L5L6
	ISISTOR 2SC1623-L5L6
	ISISTOR 2SC1623-L5L6
	ISISTOR 2SA1235-F
1158 QT TRANSISTOR Q7807 8-729-120-28 TRANS	ISISTOR 2SC1623-L5L6
	RT CHIP 0
	L CHIP 100 5% 1/10W
	L CHIP 1K 5% 1/10W
	L CHIP 1K 0.5% 1/10W L CHIP 22 0.5% 1/10W
	L CHIP 200 0.5% 1/10W
	L CHIP 100K 5% 1/10W
	L CHIP 10K 5% 1/10W
1167 QT RESISTOR R7810 1-216-864-11 SHOR	RT CHIP 0
	L CHIP 10K 5% 1/10W
	RT CHIP 0
	RT CHIP 0
	RT CHIP 0
	L CHIP 10K 5% 1/10W
	L CHIP 10K 5% 1/10W
	L CHIP 22K 5% 1/10W
	RT CHIP 0
1177 QT RESISTOR R7831 1-218-889-11 METAL	L CHIP 56K 0.5% 1/10W
1178 QT RESISTOR R7832 1-218-881-11 METAL	L CHIP 27K 0.5% 1/10W
	RT CHIP 0
	RT CHIP 0 RT CHIP 0
	RT CHIP 0 RT CHIP 0 RT CHIP 0
1184 QT RESISTOR R7844 1-216-809-11 METAL	RT CHIP 0 RT CHIP 0

No	#	Doord	Tuna	/\/*	Def No	Dort No.	Description	Damarka 1	Damarka 0
No. 1185	#	Board QT	Type RESISTOR	ZL)	Ref. No. R7845	Part No. 1-216-821-11	Description METAL CHIP 1K 5% 1/10W	Remarks-1	Remarks-2
1186		QT	RESISTOR		R7850	1-216-817-11	METAL CHIP 470 5% 1/10W		
1187		QT	RESISTOR		R7851	1-216-835-11	METAL CHIP 15K 5% 1/10W		
1188		QT QT	RESISTOR		R7852	1-216-817-11	METAL CHIP 470 5% 1/10W		
1189		QT	RESISTOR		R7853	1-216-837-11	METAL CHIP 22K 5% 1/10W		
1190		QT	RESISTOR		R7858	1-216-809-11	METAL CHIP 100 5% 1/10W		
1191		QT	RESISTOR		R7859	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1192		QT	RESISTOR		R7860	1-216-837-11	METAL CHIP 22K 5% 1/10W		
1193		QT	RESISTOR		R7861	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1194		QT	RESISTOR		R7863	1-216-837-11	METAL CHIP 22K 5% 1/10W		
1195		QT	RESISTOR		R7864	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1196		QT	RESISTOR		R7865	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1197		QT	RESISTOR		R7866	1-216-827-11	METAL CHIP 3.3K 5% 1/10W		
1198 1199		QT QT	RESISTOR RESISTOR		R7867 R7877	1-216-817-11 1-216-864-11	METAL CHIP 470 5% 1/10W SHORT CHIP 0		
1200		QT	RESISTOR		R7878	1-216-864-11	SHORT CHIP 0		
1201		QT	RESISTOR		R7883	1-216-864-11	SHORT CHIP 0		
1202		QT	RESISTOR		R7885	1-216-864-11	SHORT CHIP 0		
1203		QT QT	RESISTOR		R7886	1-216-864-11	SHORT CHIP 0		
1204		QT	RESISTOR		R7888	1-216-803-11	METAL CHIP 33 5% 1/10W		
1205		QT	RESISTOR		R7890	1-216-295-91	SHORT CHIP 0		
1206		QT	RESISTOR		R7891	1-218-867-11	METAL CHIP 6.8K 0.5% 1/10W		
1207		QT	RESISTOR		R7892	1-218-891-11	METAL CHIP 68K 0.5% 1/10W		
1208		QT	RESISTOR		R7893	1-218-911-11	METAL CHIP 470K 0.5% 1/10W		
1209		QT	RESISTOR		R7894	1-216-829-11	METAL CHIP 4.7K 5% 1/10W		ļ
1210		QT	RESISTOR		R7896	1-216-295-91	SHORT CHIP 0		
1211		QT	RESISTOR		R7897	1-216-295-91	SHORT CHIP 0		
1212		QT	RESISTOR		R7909	1-216-864-11	SHORT CHIP 0		
1213 1214		QT QT	RESISTOR RESISTOR		R7910 R7911	1-216-797-11 1-216-797-11	METAL CHIP 10 5% 1/10W METAL CHIP 10 5% 1/10W		
1214		QT	RESISTOR		R7911	1-216-803-11	METAL CHIP 33 5% 1/10W		
1216		QT	RESISTOR		R7913	1-216-797-11	METAL CHIP 10 5% 1/10W		
1217		QT	RESISTOR		R7914	1-216-797-11	METAL CHIP 10 5% 1/10W		
1218		QT	RESISTOR		R7915	1-216-797-11	METAL CHIP 10 5% 1/10W		
1219		QT	RESISTOR		R7919	1-216-821-11	METAL CHIP 1K 5% 1/10W		
1220		QT	RESISTOR		R7940	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1221		QT	RESISTOR		R7941	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1222		QT	RESISTOR		R7952	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1223		QT	RESISTOR		R7954	1-216-845-11	METAL CHIP 100K 5% 1/10W		
1224		QT	RESISTOR		R7987	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1225		QT	RESISTOR		R7989	1-216-845-11	METAL CHIP 100K 5% 1/10W		
1226 1227		QT QT	RESISTOR RESISTOR		R7991 R7992	1-216-864-11 1-216-864-11	SHORT CHIP 0 SHORT CHIP 0		
1228		QT	RESISTOR		R7994	1-216-864-11	SHORT CHIP 0		
1229		QT	RESISTOR		R7997	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1230		QT	RESISTOR		R7998	1-216-833-11	METAL CHIP 10K 5% 1/10W		
1231		QT	RESISTOR		R8000	1-216-829-11	METAL CHIP 4.7K 5% 1/10W		
1232		QT	RESISTOR		R8002	1-216-864-11	SHORT CHIP 0		
1233		QT	NETWORK		RB7900	1-234-371-21	RES, NETWORK 47 (1005X4)		
1234		QT	NETWORK		RB7901	1-234-371-21	RES, NETWORK 47 (1005X4)		
1235		QT	NETWORK		RB7902	1-242-963-21	RES, NETWORK 33 (1005X4)		
1236		QT	NETWORK		RB7903	1-234-369-21	RES, NETWORK 10 (1005X4)		
1237		QT	NETWORK		RB7904	1-234-369-21	RES, NETWORK 10 (1005X4)		1
1238		QT OT	NETWORK	_	RB7905	1-234-369-21	RES, NETWORK 10 (1005X4) RES, NETWORK 10 (1005X4)		-
1239 1240		QT QT	NETWORK NETWORK		RB7906 RB7907	1-234-369-21 1-234-369-21	RES, NETWORK 10 (1005X4) RES, NETWORK 10 (1005X4)		-
1240		QT	NETWORK		RB7907	1-234-369-21	RES, NETWORK 10 (1005X4)		
1241		QT	NETWORK		RB7909	1-234-369-21	RES, NETWORK 10 (1005X4)		1
1243		QT	NETWORK		RB7910	1-234-369-21	RES, NETWORK 10 (1005X4)		1
1244		QT	NETWORK		RB7911	1-234-369-21	RES, NETWORK 10 (1005X4)		
1245		QT	NETWORK		RB7913	1-234-372-21	RES, NETWORK 100 (1005X4)		
1246		QT	NETWORK		RB7914	1-242-963-21	RES, NETWORK 33 (1005X4)		
1247		QT	NETWORK		RB7916	1-234-400-21	CONDUCTOR, NETWORK (2010X4)		
1248		QT	NETWORK		RB7917	1-234-400-21	CONDUCTOR, NETWORK (2010X4)		
1249		QT	TUNER		TU7800	8-597-505-20	TUNER UNIT, DIGITAL BTD-CA811Z		1
1250		QU	CAPACITOR		C7951	1-115-156-11	CERAMIC CHIP 1UF 10V		1
1251		QU	CAPACITOR		C7952	1-115-156-11	CERAMIC CHIP 1UF 10V CERAMIC CHIP 0.1UF 25V		-
1252 1253		QU QU	CAPACITOR CONNECTOR	*	C7954 CN7951	1-164-156-11 1-573-768-21	CERAMIC CHIP 0.1UF 25V PIN, CONNECTOR (1.5MM) (SMD)5P		1
1253		QU	CONNECTOR		CN7951 CN7952	1-818-657-11	PCMCIA CARD CONNECTOR (SMD)		
1254		QU	CONNECTOR	*	CN7952 CN7953	1-818-483-11	FFC/FPC CONNECTOR (ZIF) 80P		1
1256	\dashv	K	CAPACITOR		C3001	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1257		K	CAPACITOR		C3002	1-162-964-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1258		K	CAPACITOR		C3003	1-128-404-11	ELECT CHIP 100UF 20% 35V		

No.	#	Board	Туре	<u> </u>	Ref. No.	Part No.	Description	Remarks-1	Remarks-2
1259		K	CAPACITOR		C3004	1-117-681-11	ELECT CHIP 100UF 20.00% 16V		
1260		K	CAPACITOR		C3005	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1261		K	CAPACITOR		C3006	1-164-506-11	CERAMIC CHIP 4.7UF 16V		
1262		K	CAPACITOR		C3007	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1263 1264		K K	CAPACITOR CAPACITOR		C3008 C3009	1-117-681-11 1-126-206-11	ELECT CHIP 100UF 20.00% 16V ELECT CHIP 100UF 20.00% 6.3V		
1264		K	CAPACITOR		C3009	1-126-206-11	CERAMIC CHIP 0.1UF 16V	+	
1266		K	CAPACITOR		C3011	1-164-506-11	CERAMIC CHIP 4.7UF 16V		
1267		K	CAPACITOR		C3012	1-164-506-11	CERAMIC CHIP 4.7UF 16V		
1268		K	CAPACITOR		C3013	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1269		K	CAPACITOR		C3014	1-164-933-11	CERAMIC CHIP 220PF 10.00% 50V		
1270		K	CAPACITOR		C3015	1-164-933-11	CERAMIC CHIP 220PF 10.00% 50V		
1271		K	CAPACITOR		C3016	1-164-933-11	CERAMIC CHIP 220PF 10.00% 50V		
1272 1273		K K	CAPACITOR CAPACITOR		C3019 C3020	1-117-681-11 1-107-820-11	ELECT CHIP		
1273	_	K	CAPACITOR		C3020	1-107-820-11	CERAMIC CHIP 0.1UF 10.00% 25V	+	
1275		K	CAPACITOR		C3022	1-107-820-11	CERAMIC CHIP 0.1UF 16V	+	
1276		K	CAPACITOR		C3023	1-100-566-91	CERAMIC CHIP 0.1UF 10.00% 25V		
1277		K	CAPACITOR		C3024	1-163-989-11	CERAMIC CHIP 0.033UF 10.00% 25V		
1278		K	CAPACITOR		C3025	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1279		K	CAPACITOR		C3026	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1280		K	CAPACITOR	<u> </u>	C3027	1-112-030-31	ELECT 1500UF 20% 35V		
1281 1282		K K	CAPACITOR CAPACITOR		C3028 C3030	1-128-992-21 1-136-177-00	ELECT CHIP 47UF 20% 25V FILM 1UF 5.00% 50V	1	-
1282		K	CAPACITOR		C3030	1-136-177-00	CERAMIC CHIP 0.1UF 16V	+	
1284		K	CAPACITOR		C3033	1-128-992-21	ELECT CHIP 47UF 20% 25V		
1285		K	CAPACITOR		C3034	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1286		K	CAPACITOR		C3035	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1287		K	CAPACITOR		C3036	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1288		K	CAPACITOR		C3037	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1289		K	CAPACITOR		C3038	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1290 1291		K K	CAPACITOR CAPACITOR		C3039 C3041	1-115-339-11 1-164-937-11	CERAMIC CHIP 0.1UF 10.00% 50V CERAMIC CHIP 0.001UF 10.00% 50V	+	
1291		K	CAPACITOR		C3041	1-115-339-11	CERAMIC CHIP 0.00101 10.00% 50V		
1293		K	CAPACITOR		C3043	1-136-177-00	FILM 1UF 5.00% 50V		
1294		K	CAPACITOR		C3044	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1295		K	CAPACITOR		C3045	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1296		K	CAPACITOR		C3046	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1297		K	CAPACITOR		C3047	1-163-989-11	CERAMIC CHIP 0.033UF 10.00% 25V		
1298 1299		K K	CAPACITOR CAPACITOR		C3048 C3049	1-100-566-91 1-163-989-11	CERAMIC CHIP 0.1UF 10.00% 25V CERAMIC CHIP 0.033UF 10.00% 25V	+	
1300		K	CAPACITOR		C3049	1-162-963-11	CERAMIC CHIP 680PF 10.00% 25V		
1301		K	CAPACITOR		C3051	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1302		K	CAPACITOR		C3052	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1303		K	CAPACITOR		C3053	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1304		K	CAPACITOR		C3054	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1305		K	CAPACITOR		C3055	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1306		K	CAPACITOR		C3056	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1307 1308		K K	CAPACITOR CAPACITOR		C3057 C3058	1-115-339-11 1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V	+	
1309		K	CAPACITOR		C3059	1-115-339-11	CERAMIC CHIP 0.1UF 10.00% 50V		
1310		K	CAPACITOR		C3060	1-112-030-31	ELECT 1500UF 20% 35V		
1311		K	CAPACITOR		C3061	1-128-992-21	ELECT CHIP 47UF 20% 25V		
1312		K	CAPACITOR		C3062	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V		
1313		K	CAPACITOR		C3063	1-164-937-11	CERAMIC CHIP 0.001UF 10.00% 50V	1	
1314		K	CAPACITOR		C3065	1-136-177-00	FILM 1UF 5.00% 50V		-
1315 1316		K K	CAPACITOR CAPACITOR		C3067 C3068	1-107-820-11 1-128-992-21	CERAMIC CHIP 0.1UF 16V ELECT CHIP 47UF 20% 25V		
1317		K	CAPACITOR		C3068	1-126-992-21	CERAMIC CHIP 0.1UF 10.00% 50V	+	
1318		K	CAPACITOR		C3071	1-136-177-00	FILM 1UF 5.00% 50V	+	
1319		K	CAPACITOR		C3072	1-128-995-21	ELECT CHIP 100UF 20% 10V		
1320		K	CAPACITOR		C3073	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1321		K	CAPACITOR		C3074	1-163-989-11	CERAMIC CHIP 0.033UF 10.00% 25V		
1322		K	CAPACITOR		C3075	1-126-395-11	ELECT CHIP 22UF 20.00% 16V	1	
1323		K	CAPACITOR		C3076	1-100-566-91	CERAMIC CHIP 0.1UF 10.00% 25V	-	-
1324 1325		K K	CAPACITOR CAPACITOR		C3077 C3078	1-100-566-91 1-100-566-91	CERAMIC CHIP 0.1UF 10.00% 25V CERAMIC CHIP 0.1UF 10.00% 25V	1	
1325	-	K	CAPACITOR		C3078	1-100-566-91	CERAMIC CHIP 10000PF 10% 25V	+	
1327		K	CAPACITOR		C3080	1-128-993-21	ELECT CHIP 22UF 20% 10V	1	
1328		K	CAPACITOR		C3081	1-107-820-11	CERAMIC CHIP 0.1UF 16V		
1329		K	CAPACITOR		C3082	1-107-820-11	CERAMIC CHIP 0.1UF 16V	1	
1330		K	CAPACITOR		C3083	1-107-820-11	CERAMIC CHIP 0.1UF 16V	<u>L</u>	
1331		K	CAPACITOR		C3084	1-100-567-81	CERAMIC CHIP 10000PF 10% 25V		
1332	I	K	CAPACITOR		C3085	1-128-995-21	ELECT CHIP 100UF 20% 10V		

			_	۸ 44	5 (1)			<u> </u>	- · ·
No.	#	Board	Type	1.1/*	Ref. No.	Part No.	Description 0.505.50V	Remarks-1	Remarks-2
1333		K	CAPACITOR		C3086	1-164-850-11	CERAMIC CHIP 10PF 0.50PF 50V CERAMIC CHIP 10000PF 10% 25V		
1334		K	CAPACITOR		C3088	1-100-567-81			
1335 1336		K K	CAPACITOR CAPACITOR		C3090 C3091	1-164-937-11 1-164-850-11	CERAMIC CHIP 0.001UF 10.00% 50V CERAMIC CHIP 10PF 0.50PF 50V		
1337		K	CAPACITOR		C3094	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1338		K	CAPACITOR		C3095	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1339		K	CAPACITOR		C3096	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1340		K	CAPACITOR		C3097	1-162-963-11	CERAMIC CHIP 680PF 10.00% 50V		
1341		К	CONNECTOR		CN3002	1-819-443-11	HEADER ASEEMBLY FOR PWB 15P		
1342		K	CONNECTOR	*	CN3003	1-580-838-11	PIN, CONNECTOR (PC BOARD) 4P		
1343		K	DIODE		D3001	6-500-260-01	DIODE P6SMB39AT3		
1344		K	DIODE		D3002	6-500-260-01	DIODE P6SMB39AT3		
1345		K	DIODE		D3003	6-500-260-01	DIODE P6SMB39AT3		
1346		K	DIODE		D3004	6-500-260-01	DIODE P6SMB39AT3		
1347		K	TERMINAL BOARD		EB3001	1-537-771-21	TERMINAL BOARD, GROUND		
1348		K	TERMINAL BOARD		EB3002	1-537-771-21	TERMINAL BOARD, GROUND		
1349 1350		K K	FILTER FILTER		FL3001 FL3002	1-234-177-21 1-234-177-21	FERRITE 0UH FERRITE 0UH		
1351		K	IC		IC3002	6-706-862-01	IC NJM2387DL2-TE1		
1352		K	IC		IC3001	8-759-548-99	IC SN74LV08APWR		
1353		K	IC		IC3002	6-706-862-01	IC NJM2387DL2-TE1		
1354		K	IC		IC3003	8-759-573-97	IC SN74LVC541APWR		
1355		K	IC		IC3005	6-707-629-01	IC CXD9845M		<u> </u>
1356		K	IC		IC3006	6-705-979-01	IC CXD9788AR		
1357		K	IC		IC3007	6-701-189-01	IC MC74VHC1GU04DFT1		
1358		K	IC		IC3008	6-700-263-01	IC NJM2870F18(TE2)		
1359		K	COIL		L3001	1-457-106-11	INDUCTOR 10UH		
1360		K	COIL		L3002	1-457-106-11	INDUCTOR 10UH		
1361		K	COIL		L3006	1-412-939-11	INDUCTOR 1UH		
1362		K	IC LINK	⚠	PS3001	1-576-788-21	FUSE 5A 72V		
1363		K	TRANSISTOR		Q3002	8-729-602-36	TRANSISTOR 2SA1602-F		
1364		K	TRANSISTOR		Q3003	8-729-602-36	TRANSISTOR 2SA1602-F		
1365		K	TRANSISTOR		Q3004	8-729-120-28	TRANSISTOR 2SC1623-L5L6		
1366 1367		K	TRANSISTOR TRANSISTOR		Q3005 Q3006	8-729-602-36 8-729-602-36	TRANSISTOR 2SA1602-F TRANSISTOR 2SA1602-F		
1368		K K	RESISTOR		R3006	1-218-990-81	SHORT CHIP 0		
1369		K	RESISTOR		R3002	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1370		K	RESISTOR		R3003	1-218-990-81	SHORT CHIP 0		
1371		K	RESISTOR		R3004	1-218-990-81	SHORT CHIP 0		
1372		K	RESISTOR		R3005	1-218-990-81	SHORT CHIP 0		
1373		K	RESISTOR		R3006	1-208-927-11	METAL CHIP 47K 0.5% 1/16W		
1374		K	RESISTOR		R3007	1-208-929-11	METAL CHIP 56K 0.5% 1/16W		
1375		K	RESISTOR		R3008	1-208-931-11	METAL CHIP 68K 0.5% 1/16W		
1376		K	RESISTOR		R3009	1-208-699-11	METAL CHIP 4.7K 0.5% 1/16W		
1377		K	RESISTOR		R3010	1-208-699-11	METAL CHIP 4.7K 0.5% 1/16W		
1378		K	RESISTOR		R3011	1-218-990-81	SHORT CHIP 0		
1379		K	RESISTOR		R3012	1-218-941-81	RES-CHIP 100 5% 1/16W		
1380		K	RESISTOR		R3013	1-218-941-81	RES-CHIP 100 5% 1/16W		
1381		K	RESISTOR		R3014	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1382 1383		K K	RESISTOR RESISTOR		R3015 R3016	1-218-941-81	RES-CHIP 100 5% 1/16W RES-CHIP 10K 5% 1/16W		
1383		K	RESISTOR		R3016	1-218-965-11 1-218-965-11	RES-CHIP 10K 5% 1/16W		
1385		K	RESISTOR		R3019	1-218-977-11	RES-CHIP 100K 5% 1/16W		
1386	\vdash	K	RESISTOR		R3020	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1387		K	RESISTOR		R3021	1-218-978-11	RES-CHIP 120K 5% 1/16W		
1388		K	RESISTOR		R3022	1-218-977-11	RES-CHIP 100K 5% 1/16W		
1389		K	RESISTOR		R3023	1-218-990-81	SHORT CHIP 0		
1390		K	RESISTOR		R3024	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1391		K	RESISTOR		R3025	1-208-695-11	METAL CHIP 3.3K 0.5% 1/16W		
1392		K	RESISTOR		R3026	1-208-695-11	METAL CHIP 3.3K 0.5% 1/16W		
1393		K	RESISTOR		R3027	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1394		K	RESISTOR		R3029	1-218-977-11	RES-CHIP 100K 5% 1/16W		
1395		K	RESISTOR		R3030	1-208-683-11	METAL CHIP 1K 0.5% 1/16W		
1396		K	RESISTOR		R3032	1-218-933-11	RES-CHIP 22 5% 1/16W		
1397		K	RESISTOR		R3033	1-218-990-81	SHORT CHIP 0		
1398		K	RESISTOR		R3034	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1399 1400		K K	RESISTOR RESISTOR		R3035 R3036	1-218-977-11	RES-CHIP 100K 5% 1/16W SHORT CHIP 0		
1400		K	RESISTOR		R3036	1-218-990-81 1-218-990-81	SHORT CHIP 0		-
1401		K	RESISTOR		R3037	1-218-990-81	RES-CHIP 120K 5% 1/16W		
1402		K	RESISTOR		R3039	1-218-977-11	RES-CHIP 100K 5% 1/16W		
1404		K	RESISTOR		R3040	1-218-990-81	SHORT CHIP 0		
1405		K	RESISTOR		R3041	1-218-941-81	RES-CHIP 100 5% 1/16W		
1406		K	RESISTOR		R3042	1-218-941-81	RES-CHIP 100 5% 1/16W	 	
لتنا			-						

No.	#	Board	Type	<u> </u>	Ref. No.	Part No.	Description	Remarks-1	Remarks-2
1407		K	RESISTOR	213/	R3043	1-218-941-81	RES-CHIP 100 5% 1/16W	nemarks-1	nemarks-2
1408		K	RESISTOR		R3044	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1409		K	RESISTOR		R3045	1-218-990-81	SHORT CHIP 0		
1410		K	RESISTOR		R3046	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1411		K	RESISTOR		R3047	1-218-990-81	SHORT CHIP 0		
1412		K	RESISTOR		R3048	1-218-990-81	SHORT CHIP 0		
1413		K	RESISTOR		R3049	1-218-990-81	SHORT CHIP 0		
1414 1415		K K	RESISTOR RESISTOR		R3050 R3051	1-216-791-11 1-218-941-81	METAL CHIP 3.3 5% 1/10W RES-CHIP 100 5% 1/16W		
1416	_	K	RESISTOR		R3052	1-218-941-81	RES-CHIP 100 5% 1/16W		
1417		К	RESISTOR		R3053	1-216-791-11	METAL CHIP 3.3 5% 1/10W		
1418		К	RESISTOR		R3054	1-218-941-81	RES-CHIP 100 5% 1/16W		
1419		K	RESISTOR		R3055	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1420		K	RESISTOR		R3056	1-216-800-11	METAL CHIP 18 5% 1/10W		
1421		K	RESISTOR		R3057	1-218-941-81	RES-CHIP 100 5% 1/16W		
1422		K	RESISTOR		R3059	1-218-941-81	RES-CHIP 100 5% 1/16W		
1423 1424		K K	RESISTOR RESISTOR		R3060 R3062	1-218-990-81 1-216-790-11	SHORT CHIP 0 METAL CHIP 2.7 5% 1/10W		
1424		K	RESISTOR		R3063	1-216-790-11	METAL CHIP 2.7 5% 1/10W		
1426		K	RESISTOR		R3064	1-218-941-81	RES-CHIP 100 5% 1/16W	1	
1427		К	RESISTOR		R3065	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1428		K	RESISTOR		R3066	1-218-990-81	SHORT CHIP 0		
1429		K	RESISTOR		R3067	1-218-990-81	SHORT CHIP 0		
1430		K	RESISTOR		R3070	1-218-945-11	RES-CHIP 220 5% 1/16W		
1431		K	RESISTOR		R3071	1-218-941-81	RES-CHIP 100 5% 1/16W		
1432 1433		K K	RESISTOR RESISTOR		R3072 R3073	1-218-990-81	SHORT CHIP 0 SHORT CHIP 0		
1433		K	RESISTOR		R3075	1-218-990-81 1-218-945-11	RES-CHIP 220 5% 1/16W	1	
1435	-	K	RESISTOR		R3076	1-218-972-11	RES-CHIP 39K 5% 1/16W		
1436		K	RESISTOR		R3077	1-216-800-11	METAL CHIP 18 5% 1/10W		
1437		K	RESISTOR		R3078	1-218-941-81	RES-CHIP 100 5% 1/16W		
1438		K	RESISTOR		R3079	1-218-945-11	RES-CHIP 220 5% 1/16W		
1439		K	RESISTOR		R3082	1-218-990-81	SHORT CHIP 0		
1440		K	RESISTOR		R3084	1-218-965-11	RES-CHIP 10K 5% 1/16W		
1441 1442		K K	RESISTOR RESISTOR		R3085 R3086	1-216-800-11 1-218-933-11	METAL CHIP 18 5% 1/10W RES-CHIP 22 5% 1/16W		
1443		K	RESISTOR		R3088	1-218-933-11	RES-CHIP 22 5% 1/16W		
1444		K	RESISTOR		R3089	1-218-990-81	SHORT CHIP 0		
1445		К	RESISTOR		R3092	1-218-990-81	SHORT CHIP 0		
1446		K	RESISTOR		R3096	1-216-790-11	METAL CHIP 2.7 5% 1/10W		
1447		K	RESISTOR		R3097	1-216-790-11	METAL CHIP 2.7 5% 1/10W		
1448		K	RESISTOR		R3098	1-218-990-81	SHORT CHIP 0		
1449 1450		K K	RESISTOR RESISTOR		R3100 R3101	1-216-800-11 1-216-791-11	METAL CHIP 18 5% 1/10W METAL CHIP 3.3 5% 1/10W		
1450		K	RESISTOR		R3102	1-216-791-11	METAL CHIP 3.3 5% 1/10W		
1452		К	RESISTOR		R3103	1-216-791-11	METAL CHIP 3.3 5% 1/10W		
1453		K	RESISTOR		R3104	1-218-945-11	RES-CHIP 220 5% 1/16W		
1454		K	RESISTOR		R3105	1-218-977-11	RES-CHIP 100K 5% 1/16W		
1455		K	RESISTOR		R3106	1-218-990-81	SHORT CHIP 0		
1456		K	RESISTOR		R3107	1-218-989-11	RES-CHIP 1M 5% 1/16W		
1457		K	RESISTOR		R3108	1-218-941-81	RES-CHIP 100 5% 1/16W		
1458 1459		K K	RESISTOR RESISTOR		R3111 R3112	1-218-945-11 1-218-945-11	RES-CHIP 220 5% 1/16W RES-CHIP 220 5% 1/16W		
1460		K	RESISTOR		R3113	1-218-990-81	SHORT CHIP 0		
1461		K	RESISTOR		R3114	1-218-990-81	SHORT CHIP 0		
1462		K	RESISTOR		R3150	1-216-295-91	SHORT CHIP 0		
1463		K	RESISTOR		R3151	1-216-813-11	METAL CHIP 220 5% 1/10W		
1464		K	RESISTOR		R3152	1-216-864-11	SHORT CHIP 0		
1465		K	RESISTOR		R3153	1-216-864-11	SHORT CHIP 0		
1466		K	RESISTOR		R3154	1-216-864-11	SHORT CHIP 0 SHORT CHIP 0	1	
1467 1468		K K	RESISTOR RESISTOR		R3155 R3156	1-216-864-11 1-216-864-11	SHORT CHIP 0 SHORT CHIP 0		
1469		K	RESISTOR		R3157	1-216-864-11	SHORT CHIP 0		
1470		K	RESISTOR		R3158	1-216-864-11	SHORT CHIP 0		
1471		K	RESISTOR		R3159	1-216-864-11	SHORT CHIP 0		
1472		K	RESISTOR		R3160	1-216-864-11	SHORT CHIP 0		
1473		К	RESISTOR		R3161	1-216-864-11	SHORT CHIP 0		
1474		K	RESISTOR		R3162	1-216-864-11	SHORT CHIP 0		
1475		K	RESISTOR		R3163	1-216-864-11	SHORT CHIP 0	1	
1476 1477	_	K K	RESISTOR RESISTOR		R3164 R3165	1-218-990-81 1-216-864-11	SHORT CHIP 0 SHORT CHIP 0		
1477	-	K	RESISTOR		R3166	1-216-864-11	SHORT CHIP 0		
1478		K	RESISTOR		R3167	1-216-864-11	SHORT CHIP 0		
1480		К	RESISTOR		R3168	1-216-864-11	SHORT CHIP 0		

No.	#	Board	Type	<u> </u>	Ref. No.	Part No.	Description	Remarks-1	Remarks-2
1481		K	RESISTOR		R3169	1-216-864-11	SHORT CHIP 0		
1482		K	RESISTOR		R3170	1-216-864-11	SHORT CHIP 0		
1483		K	RESISTOR		R3171	1-216-864-11	SHORT CHIP 0		
1484		K	RESISTOR		R3172	1-216-864-11	SHORT CHIP 0		
1485		K	RESISTOR		R3173	1-216-864-11	SHORT CHIP 0		
1486		K	RESISTOR		R3174	1-216-864-11	SHORT CHIP 0		
1487		K	RESISTOR		R3175	1-216-864-11	SHORT CHIP 0		
1488		K	RESISTOR		R3176	1-216-864-11	SHORT CHIP 0		
1489		K	RESISTOR		R3177	1-216-864-11	SHORT CHIP 0		
1490		K	RESISTOR		R3178	1-216-864-11	SHORT CHIP 0		
1491		K	CRYSTAL		X3001	1-795-660-21	QUARTZ CRYSTAL UNIT		
1492		H8	CAPACITOR		C7060	1-115-566-11	CERAMIC CHIP 4.7UF 10.00% 10V		
1493		H8	CAPACITOR		C7061	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1494		H8	CAPACITOR		C7062	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1495		H8	CAPACITOR		C7063	1-115-156-11	CERAMIC CHIP 1UF 10V		
1496		H8	CAPACITOR		C7064	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1497		H8	CAPACITOR		C7065	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1498		H8	CAPACITOR		C7066	1-115-156-11	CERAMIC CHIP 1UF 10V		
1499		H8	CAPACITOR		C7067	1-107-826-11	CERAMIC CHIP 0.1UF 10.00% 16V		
1500		H8	CAPACITOR		C7068	1-126-392-11	ELECT CHIP 100UF 20.00% 6.3V		
1501		H8	CAPACITOR		C7070	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1502		H8	CAPACITOR		C7071	1-162-927-11	CERAMIC CHIP 100PF 5.00% 50V		
1503		H8	CAPACITOR		C7072	1-164-227-11	CERAMIC CHIP 0.022UF 10.00% 25V		
1504		H8	CAPACITOR		C7073	1-164-227-11	CERAMIC CHIP 0.022UF 10.00% 25V		
1505		H8	DIODE		D7061	8-719-069-60	DIODE UDZSTE-179.1B		
1506		H8	DIODE		D7062	8-719-069-60	DIODE UDZSTE-179.1B		
1507		H8	DIODE		D7063	8-719-062-19	DIODE MA3200WA-TX		
1508		H8	DIODE		D7064	8-719-062-19	DIODE MA3200WA-TX		
1509		H8	DIODE		D7065	8-719-062-19	DIODE MA3200WA-TX		
1510		H8	FERRITE BEAD		FB7060	1-469-379-11	FERRITE OUH		
1511		H8	JACK		J7060	1-819-355-11	PHONO JACK 3P		
1512		H8	JACK		J7061	1-819-356-11	PHONO JACK 3P		
1513		H8	JACK		J7063	1-568-267-11	JACK		
1514		H8	COIL		L7060	1-400-284-21	INDUCTOR 0UH		
1515		H8	RESISTOR		R7063	1-216-864-11	SHORT CHIP 0		
1516		H8	RESISTOR		R7067	1-216-864-11	SHORT CHIP 0		
1517		H8	RESISTOR		R7071	1-216-864-11	SHORT CHIP 0		
1518		H8	RESISTOR		R7072	1-216-813-11	METAL CHIP 220 5% 1/10W		
1519		Н8	RESISTOR		R7073	1-216-813-11	METAL CHIP 220 5% 1/10W		
1520		H8	RESISTOR		R7074	1-216-813-11	METAL CHIP 220 5% 1/10W		
1521		H8	RESISTOR		R7075	1-216-864-11	SHORT CHIP 0		
1522		H8	RESISTOR		R7076	1-216-815-11	METAL CHIP 330 5% 1/10W		
1523		H8	RESISTOR		R7077	1-216-853-11	METAL CHIP 470K 5% 1/10W		
1524		H8	RESISTOR		R7078	1-216-815-11	METAL CHIP 330 5% 1/10W		
1525		H8	RESISTOR		R7079	1-216-853-11	METAL CHIP 470K 5% 1/10W		
1526		H8	RESISTOR		R7081	1-216-864-11	SHORT CHIP 0		
1527		H8	RESISTOR		R7082	1-216-797-11	METAL CHIP 10 5% 1/10W		
1528		H8	RESISTOR		R7083	1-216-797-11	METAL CHIP 10 5% 1/10W		
1529		H8	RESISTOR		R7084	1-216-809-11	METAL CHIP 100 5% 1/10W		
1530		H8	RESISTOR		R7086	1-803-974-21	VARISTOR, CHIP (1608)		
1531		H8	RESISTOR		R7087	1-216-864-11	SHORT CHIP 0		
1532		H8	RESISTOR		R7088	1-216-864-11	SHORT CHIP 0		
1533		H8	VARISTOR		VD7060	1-803-974-21	VARISTOR, CHIP (1608)		
1534		H8	VARISTOR		VD7061	1-803-974-21	VARISTOR, CHIP (1608)		
1535		H8	VARISTOR		VD7062	1-803-974-21	VARISTOR, CHIP (1608)		
1536		H8	VARISTOR		VD7063	1-803-974-21	VARISTOR, CHIP (1608)		
1537		H8	VARISTOR		VD7065	1-801-925-21	VARISTOR, CHIP (1608)		
1538		H8	VARISTOR		VD7066	6-501-243-01	DIODE CM1214-01SO		
1539		H8	VARISTOR		VD7067	6-501-243-01	DIODE CM1214-01SO		<u> </u>